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A Microfluidic System for the Capture and Expansion of Metastatic Cancer Cells

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Worcester Polytechnic Institute

A Microfluidic System for the Capture and Expansion of Metastatic Cancer Cells

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Authorship Page

This project report, titled A Microfluidic System for the Capture and Expansion of Metastatic Cancer Cells was created with equal, cohesive efforts by Connor Haley, Ian Maitland, Stephen Petry, and Stuart Sundseth. Each student deserves to earn equal credit for the authorship of this report.

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Abstract

Understanding metastatic cancer cells is important to increasing the cancer survival rate. Microfluidic fabrication allows us to create diminutive environments to perform experiments on individual cells. This project was aimed at developing a design for a microfluidic device that has the potential to separate metastatic and non-metastatic cancer cells via chemotaxis through a hydrogel basement membrane mimic. The team's device allows for the isolation and expansion of metastatic cancer cells within micron-sized wells for further analysis.

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Chapter 1: Introduction

Since the year 2000, over 10 million new cases of cancer have been diagnosed and over 5 million people die from cancer each year¹. The average percentage of adults diagnosed with cancer is approximately 1.5% of the population in North America and Europe, making the disease extremely prevalent². Metastasis of cancer refers to the spreading of cancer cells from a tumor in one part of the body to locations all over the body through the bloodstream. Over 90% of all cancer morbidity and mortality is associated with metastasis, making it an ideal target for treatment of the disease³. This indicates that reducing or inhibiting metastasis would lead to a significant increase in survival rate and a significant reduction in patient suffering. The most recent advancements in metastasis inhibition involve interfering with signaling pathways in the tumor that dictate whether a primary cancer cell will metastasize⁴. While this method shows promising results, an effective treatment is still out of reach as all models for this line of study are *in vitro* and have not been tested in humans.

One factor involved in inhibiting or encouraging cell growth and migration is the matrix on which the cells are growing. There is significant evidence suggesting that the stiffness of the matrix affects the ability of cells to migrate and chemically communicate with each other⁵. Additionally tumors have been found to alter their stiffness relative to the surrounding tissue, and behave differently when this stiffness was artificially changed^{6,7}. This implies that matrix stiffness plays a large role in the development and spreading of tumors, and that studying how stiffness affects metastasis of cancer tumors could lead to new therapy or treatments for cancer patients.

Metastasis does not randomly occur in every cancer cell; only a select number of cells with specific properties will metastasize, suggesting that studying tumors on the cellular level would be beneficial⁸. It has also been shown that single cells do not necessarily represent the properties of the entire cell population⁹. Additionally, most single cell assays are achieved through microfluidic processes and allow for testing of thousands of cells with only minimal reagent use and culture time, which is a significant improvement over population based assays⁹. Currently, metastatic cells are studied through staining of a tissue biopsy¹⁰. However this method does not allow researchers to perform cell specific assays due to the collection of

both metastatic and non-metastatic cells, or for the same reason differentiate gene expression between the cell types. Consequently there is a need for a cheap and efficient method to isolate metastatic cancer cells for gene expression studies in single cells and clonal expansion for personalized cancer treatments.

Due to the metastatic nature of cancer, the migration of cancer cells throughout the body is perhaps one of the deadliest parts of this disease. In order to test the ability of the cells to navigate through various tissues, the team will design a microfluidic device with the function of measuring the amount of time taken for cancer cells to cross a hydrogel at different degrees of stiffness; individual cells will then be captured for single cell expansion and testing. These are the primary objectives to achieve for this project.

The first step to completing the goal of the project is to pass a number of cells through a hydrogel barrier. A chemotactic agent was used to induce chemotaxis in cancer cells across a hydrogel barrier. The stiffness of this barrier can be changed between tests in order to test a range of tissue stiffness. With time lapse imaging the team was able to record how long it takes for the cells to migrate through the hydrogel. This time is related to the ease of migration through tissues in the body, therefore giving the user an idea of which areas of the body the specific cancer line will migrate through easiest, and therefore which areas are most susceptible to metastatic growth.

As single cells migrate through the hydrogel they will be separated and deposited in wells for expansion and testing. Since one single cell can be responsible for metastatic growth, separating the more metastatic cells for testing allows us to figure out what drugs are more likely to combat these cells.

In order to be successful in this project and produce an effective device, the team must lay out numerous goals, and have a strategy for reaching them. The first main goal for this project was to develop a design for a microfluidic device. The team's strategy for completing this involved research as well as discussions with the client in order to revise the initial client statement. What the group hopes to determine are the general and second layer objectives, functions, and constraints. The general and second layer objectives drive the characteristics of the device (safe, precise, durable etc.). Identifying the functions of the device allow the team to

accurately determine every precise task the device must accomplish. Recognizing the constraints of the design permits the team to realistically define the design space of the project. Without constraints, the team could design impractical devices.

Once the team has fully defined the design space, conceptual and preliminary designs was developed that achieve the functions in multiple ways. These alternative designs will then be evaluated in order to arrive at a final design. The most popular and effective evaluation method is the Pugh Concept Selection Method¹¹. This method involves comparing each alternative design to a baseline, rather than to each other. After evaluating the designs, the team will have a final design to move forward with to production.

The second main goal of the project is to successfully test the device. To do this, the team will examine its ability to meet each of the functions individually. Thus the device will be tested to determine a success rate for isolating single cells, expanding single cells in culture, fabricating a hydrogel barrier for migration, encouraging cell migration, and measuring cell migration.

In order to determine the success of single cell capture, the capture area will be examined with a microscope shortly after seeding. Capture areas will have no cells, a single cell, or multiple cells. By taking the ratio between wells with single cells to wells with multiple cells, a success rate for single cell capture can be obtained. A capture area being empty does not necessarily imply a failure, as this could be caused by overall low cell number.

After cells have been seeded in the capture areas, the ability of the cells to proliferate will be examined. Cells will be cultured in an incubator with medium for at least 3 days. Afterwards, cells will be stained with DAPI/Propidium Iodide to show relative numbers of live and dead cells. The size of the cell colonies in relation to time points shortly after seeding will also be examined.

The device's ability to create a hydrogel barrier will be evaluated by adding a fluorescently labeled dye to the gel before fabrication. The hydrogel will be flowed into the barrier area and allowed to crosslink. The hydrogel's ability to be confined within the barrier area can easily be seen under fluorescent microscopy.

Once the device is functioning, the chemotactic agent's ability to induce cell migration through the hydrogel barrier will be examined by performing the experiment with varying concentrations of chemotactic agent on the downstream side of the barrier, eventually running the experiment with low levels of chemotactic agent. The number of cells successfully migrated through the barrier at different levels of chemotactic agent will disclose the effect of the agent on cell migration. If each feature of the microfluidic device is functional during the experimentation, the overall project will be a success.

Various techniques have been developed in order to isolate tumor cells from the blood, but these processes are difficult due to metastatic cancers being admixed with the blood's components. This makes the isolation and characterization of these target cells a major challenge to overcome¹². Another issue lies in the genetic nature of cancer. As an example, pancreatic cancer exhibits approximately 50 mutations in its 20,000 genes which define it as a cancer cell. However these 50 changes that lead to cancer are not consistent, meaning no two instances of cancer are the same¹³. Understanding this variation is crucial when trying to assess how quickly cancer can spread through the body.

In order to evaluate how varying stiffness affects cancer cell proliferation, a system that mimics the stiffness of natural tissues needs to be developed that permits cancer cell migration. The goal of this project is to design a microfluidic system that isolates and expands single cancer cells from tumor biopsies within a three-dimensional, stiffness-gradient containing, cell-encapsulating hydrogel. The process of photolithography will be employed to create the mold for the microfluidic system. Once the cancer cells isolated within the hydrogel wells, a chemotactic agent will be utilized to encourage the cancer cell migration. The team will record this migration and draw conclusions on the cancer's metastatic factors based on the stiffness of the gel it traveled through.

Chapter 2: Background

The goal of this project was to design and fabricate a microfluidic device which allows for the isolation and expansion of metastatic cancer cells. To assist in the understanding of this project, this chapter reviews topics such as microfluidics, single cell capture, 3D gels and 3D cell culture, and cancer cell metastasis.

2.1 Microfluidics

Microfluidics is defined as the science of liquid flow through channels of micrometer size. Thus when one designs a microfluidic system, the process involves the fabrication of fluidic channels and chambers with linear dimensions¹⁴. The size of microfluidic devices plays a key role in their usefulness for studying biological systems. Since the fluidic systems operate on the micro-scale, scientists are able to record greater quantitative measurements and manipulate single cells via precisely calculated liquid flow. An additional advantage of the device's size is the fact that they require minimal resources to fabricate, making the process relatively inexpensive. The use of the experimental samples within the device is also minimized, allowing for high-throughput analysis of cells or molecules depending on the experimental purposes¹⁴. The invention and recent developments of soft lithography contributed to the increased interest and feasibility of microfluidics. Soft lithography refers to techniques that create conformable photomasks which can be used to replicate the design for a microfluidic device onto a soft elastomeric material, most prevalently polydimethylsiloxane¹⁴. Another advantage of microfluidics is the ability to manipulate the cellular micro-environment with the generation of several types of chemical and physical gradients. This allows for the study of biological processes such as chemotaxis and morphogenesis¹⁵.

A crucial facet of cellular microfluidics is being able to culture the cells within the device. The manipulation of biological systems is dependent on understanding intercellular molecular interactions and mechanisms present in the cellular microenvironment^{16,17}. In order to achieve control of this environment, cell cultivation can be used to mimic cell-cell matrix interactions by creating chemical gradients utilizing various growth factors and hormones¹⁸.

2.2 Single Cell Capture

The study of single cells provides the opportunity to better understand the unique properties of a small percentage of cells within a population. Single cells can exhibit phenotypes and gene expression that are different from the majority of the colony. These differences can also result in functional changes such as metastatic cancer cells within a tumor¹⁹. The ability to isolate these specific cells allows assays to be performed without interference from normal cells in the population. Analyzing cells on an individual level gives a more accurate representation of cell-to-cell variations instead of the average behavior of all the cells in the colony²⁰. As a result of this, if single cells are expanded, they yield a population with uniform cell properties that can be used for a variety of purposes²¹.

Another benefit to using microfluidic devices to isolate cells is the reduced cost of materials both to fabricate the device and to run the experiment. A reduced amount of reagents and media can be used to assay the same number of cells, increasing the efficiency of experiments significantly. Additionally, due to their small size and relative ease of fabrication, microfluidic devices can be mass produced and used for large parallel analysis at a lower cost than traditional methods.

The efficiency of microfluidic devices is further improved by the large number of cells that are able to be assayed at once on such a small area. In a recent study, 1,518/1,700 chambers in a cell trapping device were filled with cells before undergoing RT-qPCR analysis. The ability to collect hundreds of data points in a single experiment is extremely beneficial to researchers with a limited budget²².

A variety of methods have been developed to manipulate cells on a microfluidic platform. Optical trapping uses a focused laser beam and a microscope lens. Particles become trapped in the focal point of the beam or are repelled from it²³.

Arrays of microwells are also used to trap single cells. Cells are flowed into the chamber and allowed to sediment into the wells. The current standard for single cell trapping efficiency using this method is 30-40%. These arrays are often fabricated through soft lithography and each well contains enough room for only one cell. There are three main uses for microwell arrays: first, fabrication of 3D environment to mimic *in vivo* conditions, second, culture of small

colonies for drug screening, and third, analysis of rare single cells using live microscopy. Even with their low trapping efficiency, microwell arrays still provide high throughput experiments due to the small area used by the arrays and several microwell array devices have already been patented²⁵.

Another form of cell manipulation is cell separation, or cell sorting. This method takes advantage of the hydrodynamic properties of particles in laminar flow. Cells are either flowed through a spiral channel where larger cells will move to the outside of the channel while smaller cells remain in the center, or they are flowed through a flow fractionation system in which smaller cells are pulled to the outside of the stream by the shape of the channels disrupting the flow. This method is useful for separating rare cells from a large sample, or for sorting cells based on size²⁶.

Cell separation can also be achieved through crossflow filtration. In this technique, the cell sample is flowed through one channel that is separated from another channel by a semi-permeable membrane. When a buffer is flowed through the second channel, diffusion of small cells and particles will occur across the membrane²⁷.

Cells can also be isolated in droplets for drug assays, or to culture cells in low volume conditions to increase concentration of a molecule released by the cell. Media with cells is flowed through a narrow channel that crosses another channel that contains an oil and surfactant mixture being pulse-flowed with a syringe pump. Droplets formed this way have a 33% single cell trapping efficiency, but are produced at 100 droplets per second²⁸. These droplets can be used to assay cells as if they were in a microwell array, but are unique in that individual cell protein expression can be measured from the droplet fluid²⁹.

The polar nature of the cell membrane makes electrical manipulation a viable option. Electrodes are used to create an electric field to either trap or direct cells. Cells can be electroporated, or even lysed using a strong enough field. Similarly two cells can be fused using this method. When combined with imaging software, electrical manipulation can be used to autonomously sort or trap cells with speed of light reactions²⁹. Arrays of micro-electrodes on a surface can act as attachment sites for cells that can be turned on or off. This allows for better control over individual cells and easy release of cells once attached³⁰.

2.3 3D Gels and 3D Culture

In recent years many researchers have attempted to alter the conditions of cell culture experiments to more closely resemble in vivo conditions. The main reason for this change is that ordinary cell culture dishes are made of stiff plastic, which does not correctly mimic tissue found in the body. Also in vivo substrates provide physical and chemical cues to cells promoting proliferation or other cell functions. An effective alternative to culture on a plastic dish is to use hydrogels³¹. A hydrogel is a cross-linked network of proteins or polymers that provide a more realistic substrate for cell culture. Hydrogels have high water content, and allow for exchange of oxygen, nutrients, growth factors, or waste between cells and culture medium³².

In addition to allowing for medium exchange and reduced stiffness, hydrogels also allow for 3D culture. Instead of being restricted to a 2D surface as on a culture plate, in hydrogels, cells are free to proliferate and migrate in 3-dimensional space, similar to in vivo. It has been reported that studying cell behavior on a 2D surface is not sufficient, and that 3D culture offers a much more realistic cell environment³². Similarly, the same cell type can behave drastically different on one substrate versus another. Human breast epithelial cells were found to behave similarly to breast cancer cells when cultured on a 2D culture plate, but later returned to normal behavior in a 3D hydrogel culture system³³. Additionally, murine embryonic stem cells produce substantially more collagen when grown in 3D conditions versus 2D³⁴. In order to ensure that a culture system accurately represents the in vivo characteristics of a cell, it is important for the cell culture substrate to closely mimic that found in the body.

The broad range of hydrogels can be divided into two groups: synthetic and biologic. Synthetic hydrogels can be made of polymers such as poly(vinyl alcohol)³⁵, poly(2-hydroxy ethyl methacrylate)³⁶, poly(ethylene glycol)³⁷. Synthetic hydrogels produce a network of cross-linked fibers providing a framework for cell growth, and allow cells to produce and lay down native ECM materials to replace the synthetic hydrogel over time³⁸. Synthetic hydrogels also offer consistent production and reproducible characteristics³². However, synthetic hydrogels do not offer any biological features to promote cell growth. They are passive to cell proliferation, unlike biologic hydrogels, which actively support cell growth³². Biologic hydrogels are made of naturally occurring polymers or proteins in the body, such as collagen³⁹, fibrin⁴⁰, or hyaluronic

acid⁴¹. Advantages of biological hydrogels include active support of cell growth and an even more *in vivo*-like substrate. Disadvantages include variability between batches, risk of contamination and degradation, and complexity; it is difficult to determine which biological factors may be causing cell functions, and tuning of mechanical and biological factors is difficult³².

The stiffness of Matrigel, a biologic hydrogel, was measured using atomic force microscopy to be roughly 450 Pa⁴². This is consistent for most hydrogels, and is much more representative of actual tissue compared to plastic dishes with a measured stiffness of more than 100,000 Pa⁴³ and ranging to giga pascals. The stiffness of a hydrogel can be adjusted simply by increasing or decreasing the amount of crosslinking agent. The interaction between a hydrogel and its surroundings can also play a role in determining stiffness. A hydrogel bonded to a glass slide will form a type of boundary layer at the interface at which the stiffness of the hydrogel will be very close to that of the glass. At increasing distances away from the glass slide, the stiffness of the gel decreases⁴⁴. Aside from stiffness, the diffusivity of the hydrogel can greatly affect cell viability. Hydrogels with high diffusivity allow for rapid transfer of nutrients and oxygen to the cells from the media and CO₂ and waste to the media from the cells. The diffusivity of a 24 kDa protein through a collagen-based hydrogel was measured to be 6.8×10^{-7} cm/second. Also, the diffusivity was consistent throughout the hydrogel, generating a constant gradient⁴⁵. The porosity of a gel, or the amount of empty space within it, can have a dramatic effect on the gels ability to trap and hold growth factors or even cells. Collagen hydrogels have been shown to contain pores up to 200 microns in diameter, and thus large cells would be trapped in each pore⁴⁶.

Due to the fact that hydrogels are a much better representation of native tissue, they are good models for studying cell migration. The high water content, stiffness, porosity and geometries of hydrogels can allow for cells to move through them as they would *in vivo*. In Figure 2.1 cells were suspended in an Agarose gel in the center channel. A chemotactic agent was then added to the top channel and allowed to diffuse to the middle channel, and form a gradient through the hydrogel. In response to this gradient, cells were found to migrate through the hydrogel towards the higher concentration in the upper channel⁴⁷.

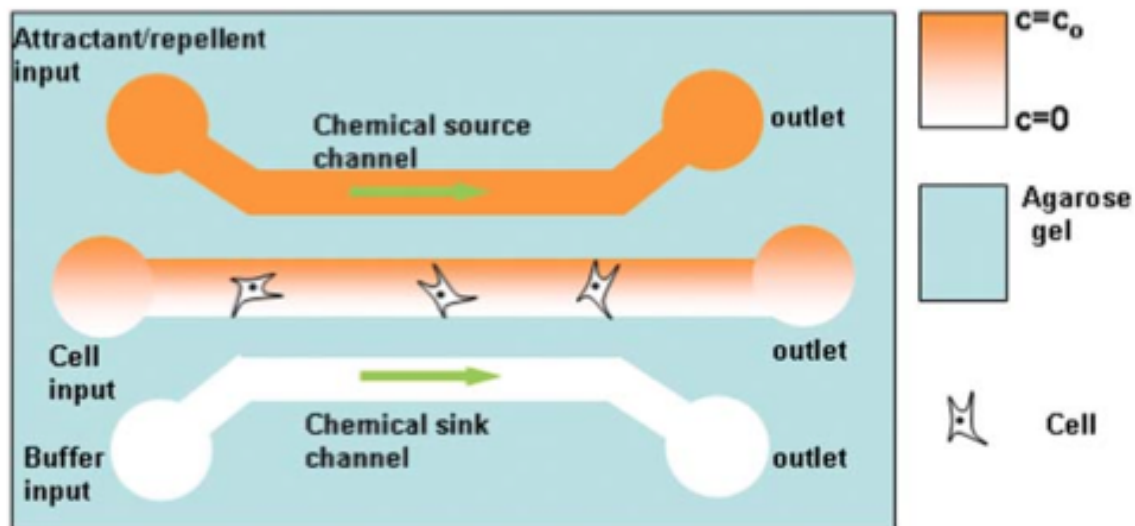


Figure 2.1: Cell Migration in Microfluidic Device

Hydrogels have also been used as barriers for cell migration, as in Figure 2.2. Three channels (middle, far left and far right in the figure) were separated by a collagen hydrogel barrier. A hydrogel barrier was created in the device by flowing un-crosslinked hydrogel into separate channels, ending in the white boxes shown. The gel was kept from flowing into the cell channels by the addition of small posts (small white squares). Cells seeded in the middle channel were made to migrate due to the presence of a chemotactic agent gradient inside the hydrogel⁴⁸. This device demonstrates a cell's ability locate a chemotactic agent gradient within a hydrogel, and begin migration through the same hydrogel in response.

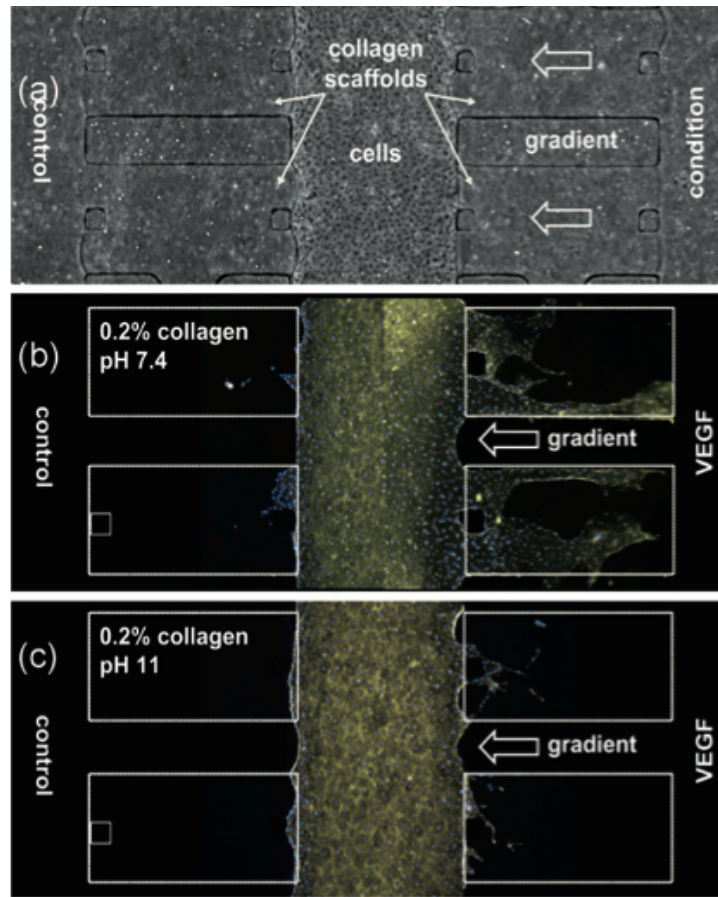


Figure 2.2: Cell Migration through Hydrogel Barrier

The physical and biochemical characteristics of a hydrogel can also have an effect on cell migration. A stiffness gradient was created by bonding one side of a Matrigel hydrogel to a glass plate. As stated above, the stiffness would be inversely proportional to the distance away from the glass slide. Glioblastoma cells were then seeded throughout the gel, at different stiffness, and allowed to migrate. It was reported that the cells migrated 4 times faster through stiff gel compared to softer gel⁴⁴. It has also been shown that making biochemical modifications can induce and direct cell migration in Agarose gel. Rat dorsal root ganglia cells were able to migrate easily through Agarose gel channels modified with oligopeptides⁴⁹. Moving forward, the team will need to consider factors such as synthetic versus biologic, stiffness, diffusivity, porosity, and biochemical markers in the use of a hydrogel as a barrier to cell migration.

2.4 Cancer Cell Metastasis

Cancer cell metastasis occurs when tumor cells begin to migrate from their primary tumor site and travel throughout the body. Metastasis in a cancer cell is one of the defining factors in determining the malignancy of a tumor⁵⁰. When a cancerous growth attains a certain size, its cells can migrate throughout the body causing even more tumors. Thus what was once just a growth in one organ system is now a widespread complication, increasing the chance of multiple organ failure. Certain areas of the body are more susceptible to metastatic cancer than others and this is due to the ease of cell transport to these areas as well as the tissue stiffness. The tissues most likely to be targets of metastasis are the bone, liver, brain, and lung⁵¹.

When a cell breaks off of a growth, it can travel around the body via three different ways: haematogenous, lymphatic, and transcoelomic. Haematogenous and lymphatic travel refer to a cancer cell using the circulatory or lymphatic system respectively to travel throughout the body, whereas transcoelomic migration involves cells moving through extracellular matrix (ECM) to a new location. Although cells can travel in this space, little is known about the mechanisms which affect migration and it is this type of metastasis that is the focus of this study⁵².

Transcoelomic migration as a mechanism allows for cells to navigate the extracellular matrix. However, the tissues that a cell may migrate through all have varying degrees of stiffness and this tissue stiffness plays a major part in the migration of those cells⁵³. A cell may be better equipped to move through one tissue as compared to another, thus dictating the cell's destination. This is a large part of why certain tissues are more susceptible to metastasis than others, and it is this factor that the group is looking to test.

Cells move throughout the body in reaction to different stimuli. These stimuli may be internal, a gene inducing contraction or expansion, or external, a chemical signal that the cell can sense. The latter is called chemotaxis and refers to the cells ability to sense chemicals within their local area. It is this mechanism that the team will be utilizing to induce migration via the application of a chemotactic agent. A chemotactic agent is a chemical that promotes chemotaxis⁵⁴.

Previous studies have shown that cells can migrate through and grow in certain hydrogels⁵⁵. These gels can be made of many different materials but the team plans on using collagen for this migration study. This gel can also be made at different degrees of stiffness, allowing for a tunable stiffness. By having a tunable stiffness, the device can simulate the stiffness of different tissues, thus creating a model for testing how certain cancer cells will migrate through different tissues. It has been shown previously that cancer cells migrate differently depending on the stiffness of the hydrogel so it is important that this mechanism be variable for testing purposes⁵⁶.

Chapter 3: Project Strategy

Here the group discussed various aspects of the project such as the initial client statement, revised client statement, and primary and secondary objectives. These aspects are analyzed in order to determine how they will influence the design process.

3.1 Initial Client Statement

The team was given the following initial Client Statement in order to define project objectives, constraints, and functions.

The aim of this project is to develop an efficient device or system to isolate and expand single cells from tissue biopsies. The device should be able to trap and expand single cells in micron sized hydrogels of varying stiffness representing different tissues. Ideally, the device also should allow placement and/or arrangement of cell laden microgels to produce precise geometries that can facilitate organ engineering, tissue engineering and the study and analysis of cell-cell interactions.

The needs of this project are

1. Use of a microfluidic or a similar device
2. Choice of biocompatible gel material(s) with the following properties
 - a. suitability for use in microfluidics
 - b. fast gelling to trap single cells in the devices

- c. allow precise placement/arrangement of cell laden microgels to produce geometries for studying cell-cell interactions, development of organoids or tissue engineered products.
- d. allow real-time monitoring of cells.

3.2 Revised Client Statement

After meeting with the team's project advisors to clarify the initial client statement and discuss the project objectives and constraints, the team revised the initial client statement as follows:

The aim of this project is to develop an efficient device to isolate and expand single cells from large cancer cell populations. The device should be able to create a hydrogel barrier mimicking a basement membrane. Ideally, the device should allow for the testing of metastatic cancer cells that have been isolated due to migration.

3.3 Primary Objectives

Through further discussion with the client about the initial client statement, and in order to better define the direction of the project, the team developed four main objectives for the device. These are Reliable, Marketable, Reproducible, and Efficient. These four objectives were identified as the most important attributes of the device. In order for the device to be successful, it must meet all of these objectives.

In order for the device to be reliable, it must be able to withstand any forces, temperatures, or pressures exerted without failing. All physical features of the device such as channel walls, posts, wells, reservoirs, capture points, etc., must be sturdy enough to run an experiment without them failing.

To fulfill the second objective of being marketable, the device must be something that can be translated to the market. The team hopes that the device will eventually be successful enough to be valuable. A marketable device is one that adds a new technology to the field, and

is therefore innovative. The device must also be easy to use, as a complicated protocol will decrease the likelihood of the device's success.

An important attribute for the device to have is to be efficient. The device must allow for "high-throughput" testing, meaning it must accommodate high volumes of cells in short time periods. It must also be efficient from a cost of materials and manufacture standpoint. Finally, using the device and the performing the experiment must be time effective.

The final objective of the device is reproducibility. The device must function the same way each time it is used. In the case of single cell capture, the capture areas must capture one and only one cell repeatedly. The device must be able to produce a gel barrier precisely and accurately. The reproducibility of the device is important because it will give weight to any experiments done and results gathered from the device.

Based on client feedback, the four objectives were evaluated using a Pairwise Comparison Chart (PCC). A PCC is effective for identifying which objectives are more important than others. Each objective is compared to each other objective; if objective A is more important than objective B, A receives a score of 1. If A and B are of equal importance, A receives .5 points. If B is more important than A, A receives 0 points. A PCC completed by the team and the team's advisor is shown in **Error! Reference source not found..** The total score for each objective is in the far right column.

	Marketable	Reliable	Reproducible	Efficient	Total
Marketable	X	0	0	.5	.5
Reliable	1	X	0	.5	1.5
Reproducible	1	1	X	1	3
Efficient	.5	.5	0	X	1

Table 3.1: Pairwise Comparison Chart

According on the table, the team's objectives in order of importance are: Reproducible, Reliable, Efficient, and Marketable. Based on this evaluation, the most important feature of the device must be its ability to perform the same function repeatedly. This is because if the device were not reproducible, and results collected would not be viable.

3.4 Secondary Objectives

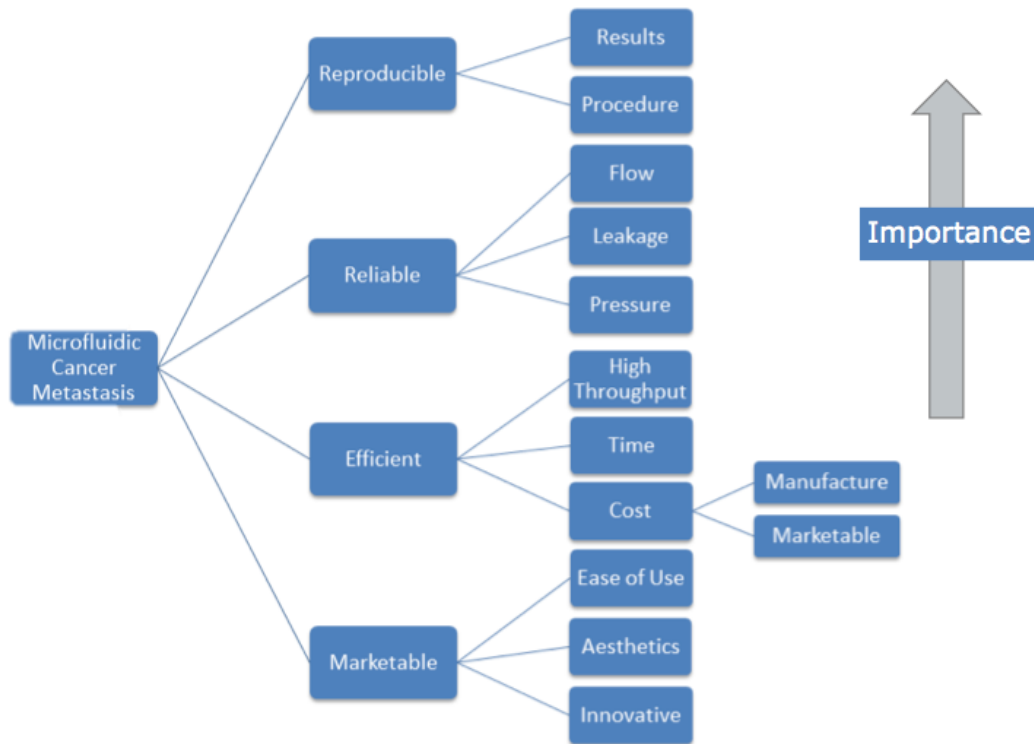


Figure 3.1: Ranked Objectives Tree

The secondary objectives were ranked by the client and team within the category of each primary objective as seen in Figure 3.1. “Produces consistent results” was ranked as the most important secondary objective because if the device cannot produce reproducible data, it will not be useful for any type of research which is its intended purpose. In order to produce these reproducible results the device must have consistent flow with no leakage or unintended pressure fluctuations. After these most important objectives comes efficiency specifications such as high throughput, short time to operate, and low cost which all increase the usefulness of the device but are not critical to its function. Lastly, objectives of low importance are listed

such as “easy to use” and “aesthetically pleasing” which are related to marketing of the device and not related to changing its usefulness or function.

Chapter 4: Design Alternatives

Presented here are the preliminary developments of the group's design including needs, functions, feasibility studies, conceptual and preliminary designs, optimization, modeling and preliminary data.

4.1 Needs Analysis

Through discussions between group members and advisors as well as early presentations to both the group's advisors and outside faculty, the group identified and evaluated the needs of the project. Identification of needs is a crucial step towards determining design functions and constraints. The preliminary needs of the project are as follows:

- Develop a microfluidic system to create a 3D hydrogel barrier that mimics the basement membrane found *in vivo*.
- The barrier must be made of a biocompatible hydrogel.
- The hydrogel must be easily incorporated into the microfluidic system before the gel crosslinks.
- Gel should crosslink quickly once inside the device to prevent leakage.
- The stiffness of the gel should be controlled in order to quantify cell migration in response to changes in ECM stiffness.
- The gel must maintain structural viability throughout the entire experiment.
- Cells should be kept viable within the device for the duration of the experiment.
- Cells should be isolated based on their ability to migrate through the hydrogel barrier.
- Once cells breach the barrier, they must be isolated and captured as single cells.
- Isolated cells should be expanded in culture to allow for identification of gene expression and drug efficacy studies.

- Allow for real time continuous imaging of device.

The above needs were then compared with the project objectives to classify them as either specific needs the device must meet, or as ones that are desired but not necessary. This evaluation in conjunction with the needs listed above reveals that the team's design must develop a reproducible 3D hydrogel barrier mimicking the basement membrane, induce cell migration through the barrier reliably, maintain cell viability throughout the experiment, and efficiently capture those cells that breach the barrier.

In addition to identifying the most important needs, the analysis also identified those needs that are not absolutely crucial to the success of the project. These non-crucial needs include: growth of isolated cells into larger populations, continuous imaging of the device in use, and tunable hydrogel stiffness. The reason for the classification of the first non-crucial need is that based on the financial and temporal limitations of this project, the group identified this need as one that would require a disproportionate level of resources for its completion. The second non-crucial need was identified as such due to the ability of time-lapse photography to capture any migration of the cells through the barrier, as they would be moving slowly. The third non-crucial need was recognized due to the fact that multiple devices could be used simultaneously in order to study the effects of different stiffness.

4.2 Design Functions and Constraints

Following identification of the crucial and non-crucial needs of this project, the group then developed the functions of the device to further drive the design, and constraints in order to ensure all designs met the manufacturing and monetary limits of the project.

4.2.1 Design Functions

In order for this device to successfully isolate and capture metastatic cancer cells there are several key functions it must perform. Apart from the basic functions necessary for any cell culture system, it must also be capable of measuring cell migration.

Hydrogel Barrier Formation

The most important function for the success of this device is its ability to fabricate a hydrogel barrier mimicking a basement membrane found *in vivo*. Therefore, the device must be capable of manipulating and controlling a liquid hydrogel into the shape of a 3D barrier. After this is accomplished, the device must maintain the liquid hydrogel in this 3D shape and form while the hydrogel is cross-linked to form a solid barrier. Should the device succeed at this function, a 3D hydrogel barrier mimicking the basement membrane will be reproducibly fabricated.

Cell/Chemoattractant Seeding

Following the hydrogel barrier formation, the device must be used to isolate metastatic cells from non-metastatic cells. To do this, the device must be capable of seeding large numbers of cells in media along one side of the barrier without compromising barrier integrity. A similar process must then be undertaken to seed media containing a chemoattractant on the opposite side of barrier while still maintaining the 3D structure of the basement membrane mimic. After succeeding at this function, the device will be able to induce cell migration through the barrier.

Single Cell Capture

After cells successfully breach the hydrogel barrier, they must be isolated and captured as single cells. The design for single cell capture must ensure that cells are in an area conducive to proper cell growth, while at the same time completely sequestered from all other cells. Each individual cell must have its own nutrient supply and 3D space in order to proliferate. A successful single capture device will allow for the production of more homogeneous cell populations.

4.2.2 Design Constraints

After looking through the revised client statement, the group has determined that there are several constraints that must be taken into consideration during the design of the device.

These constraints are:

- The device must not exceed a 4" diameter
- The microfluidic channels in the device must not exceed a depth of 100 μm .
- The total cost for all materials and processes must not exceed the project budget of \$532.
- The hydrogel used must solidify within the barrier area of the device, and not before, in order to not block the channels.
- The device must be able to function in an incubator in order to keep cells alive during testing.
- Each experiment must not exceed 3 days in order to ensure that the cells do not perish during the test.

The methodology for developing microfluidic devices involves using photolithography. This process etches a design onto a photoresist, which is bound to a silicon wafer. The laboratory where the devices will be manufactured can only produce 100 μm deep channels on a 4" inch wafer. The designed device must fit within these spatial parameters.

The total budget of this project provided by the Biomedical Engineering Department at WPI is \$632. Before the project began, \$100 was taken from the total budget in order to pay for the materials of the lab space such as media, FBS, PDMS etc. This leaves the group with \$532 for all other materials.

The device will use hydrogels at varying degrees of stiffness to test migration speed. In order to use this material efficiently, the group will need to tune the amount of time it takes for the hydrogel to form in the device. This is essential to the function of the device because the gel is an integral portion of testing and must function accordingly.

The device will require the passage and growth of cells within it. This means that the device must be able to be placed in an incubator at 37°C and 5% CO₂. In conjunction with this, the testing of the device must not exceed the average life span of the cell types used. If it takes too long to acquire the desired data, the cells could die before testing is complete.

4.3 Feasibility Studies and Experiments

In preparation for using hydrogel retention posts as a main design feature within the microfluidic devices as well as the cell types that were chosen to test the design, certain studies and experiments are needed to determine the success of the final microfluidic devices.

4.3.1 Cross Section of Devices

In order to determine if the microfluidic features had fully developed on the silicon wafer and thus were being transferred onto the PDMS devices, a feature verification study designed by the group was conducted. Once the photolithographic procedure was complete and a silicon wafer with microfluidic features was produced, the group poured PDMS over the wafer to create the microfluidic devices. From there the group determined which design features were the most significant, these being the hydrogel retention posts as well as the cell capture wells. A razor blade was used to cut a 1 mm slice off each device where the features were most prominent. The location of the slices that were taken can be seen in Figure 4.1 and Figure 4.2. The slices were then placed on a hemocytometer to provide a scale for the features and the slices were imaged using a microscope.

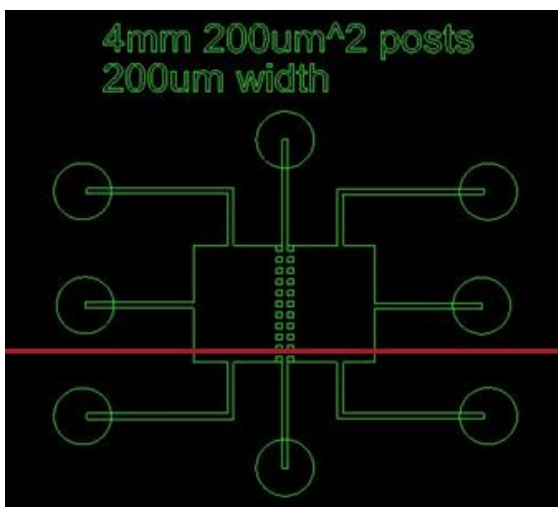


Figure 4.1: Hydrogel Retention Posts Cross Section

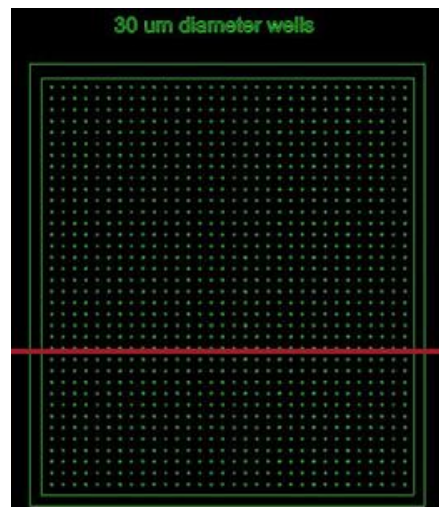


Figure 4.2: Cell Capture Wells Cross Section

4.3.2 BrdU Proliferation Assay

After the group had chosen the cells types that would be tested within the microfluidic devices, it was determined that their proliferative abilities needed to be evaluated. To knock down the proliferation of the cell, the group chose to treat the cells with mitomycin-C, a compound used as a chemotherapeutic agent as it crosslinks the DNA of cells thus halting their division. To monitor instances of cell proliferation, the group chose to perform a cell proliferation assay using bromo-deoxyuridine (BrdU). BrdU is an analog of thymidine, which means it can replace it as new DNA is synthesized in replicating cells. Anti-BrdU antibodies are then used to detect the incorporated chemical by using immunohistochemistry techniques and thus it can be determined if the cells are proliferating. Since mitomycin-C was used to halt cell proliferation, the group wished to determine which if the chosen cells were able to resist the crosslinkage. Before the assay was performed, a 6x3 array of 24-well plate was seeded with the three cell types the group chose. The cells were treated with a range of concentrations of mitomycin-C from 5 $\mu\text{g}/\text{mL}$ to 25 $\mu\text{g}/\text{mL}$ in increments of five with a control in complete media for three hours as shown in Table 4.1 below.

NIH/3T3, 5 ug/mL	NIH/3T3, 10 ug/mL	NIH/3T3, 15 ug/mL	NIH/3T3, 20 ug/mL	NIH/3T3, 25 ug/mL	NIH/3T3, Control
PANC-1, 5 ug/mL	PANC-1, 10 ug/mL	PANC-1, 15 ug/mL	PANC-1, 20 ug/mL	PANC-1, 25 ug/mL	PANC-1, Control
A172, 5 ug/mL	A172, 10 ug/mL	A172, 15 ug/mL	A172, 20 ug/mL	A172, 25 ug/mL	A172, 5 Control
Unused	Unused	Unused	Unused	Unused	Unused

Table 4.1: Mitomycin Experimental Layout

The cell assay was performed according to the following protocol outlined in Appendix C.

4.3.3 Mitomycin Scratch Assay

Once the group had assessed the proliferative ability of the chosen cells, the next step was to measure their migratory ability. To do this, the group employed a scratch assay. This was done by first plating the three cell types in one row of a 6-well plate in complete media. Once the cells had grown to confluency, they were treated for 3 hours with complete media containing Mitomycin-C at a concentration of 15 ug/mL. After the elapsed period, the media was changed back to complete cell media and a line with a marker was drawn on the bottom of each well as a point of reference. A P-1000 micropipette tip was then used to scratch away the cells along the drawn line and leave empty space on the well. The cell's migration with reference to the drawn line was imaged over a period of 50 hours.

4.4 Conceptual Designs

After identifying the objectives the team wanted to meet and functions that the device should perform a conceptual design for both the migration device and the single cell capture device.

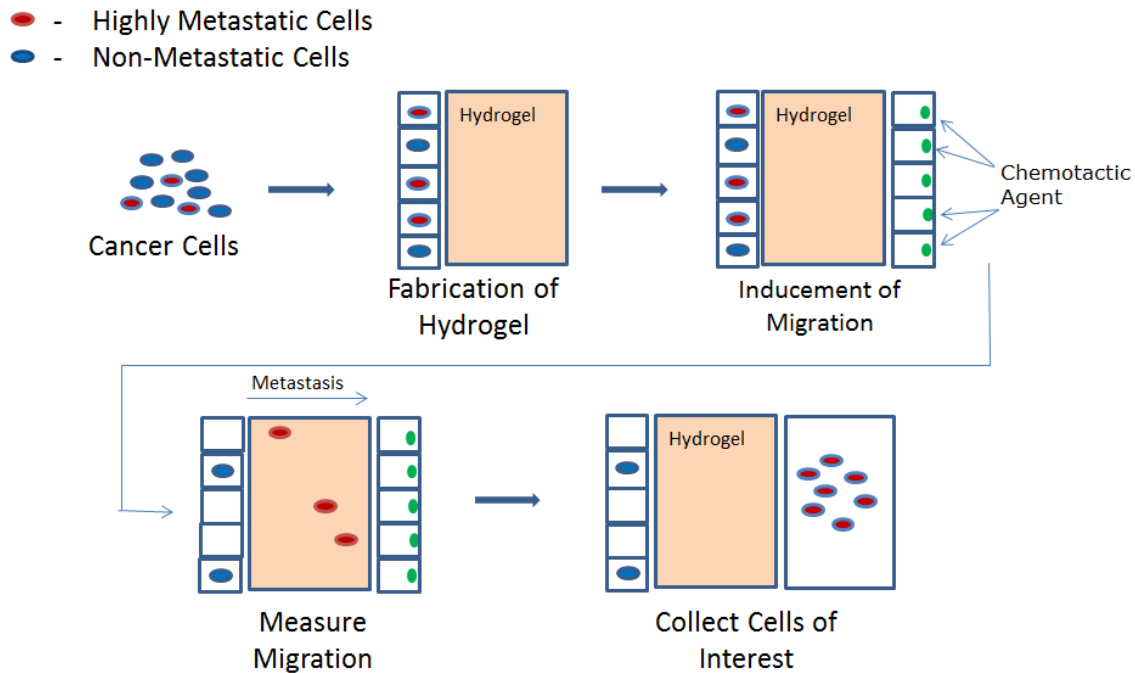


Figure 4.3: Migration Device Conceptual Design

The migration device concept can be seen in Figure 4.3 above. The device would isolate metastatic cells by inducing their migration through a hydrogel barrier with a chemoattractant on the other side. After the metastatic cells travel through the barrier they would be collected and transferred as a suspension to the single cell capture device.

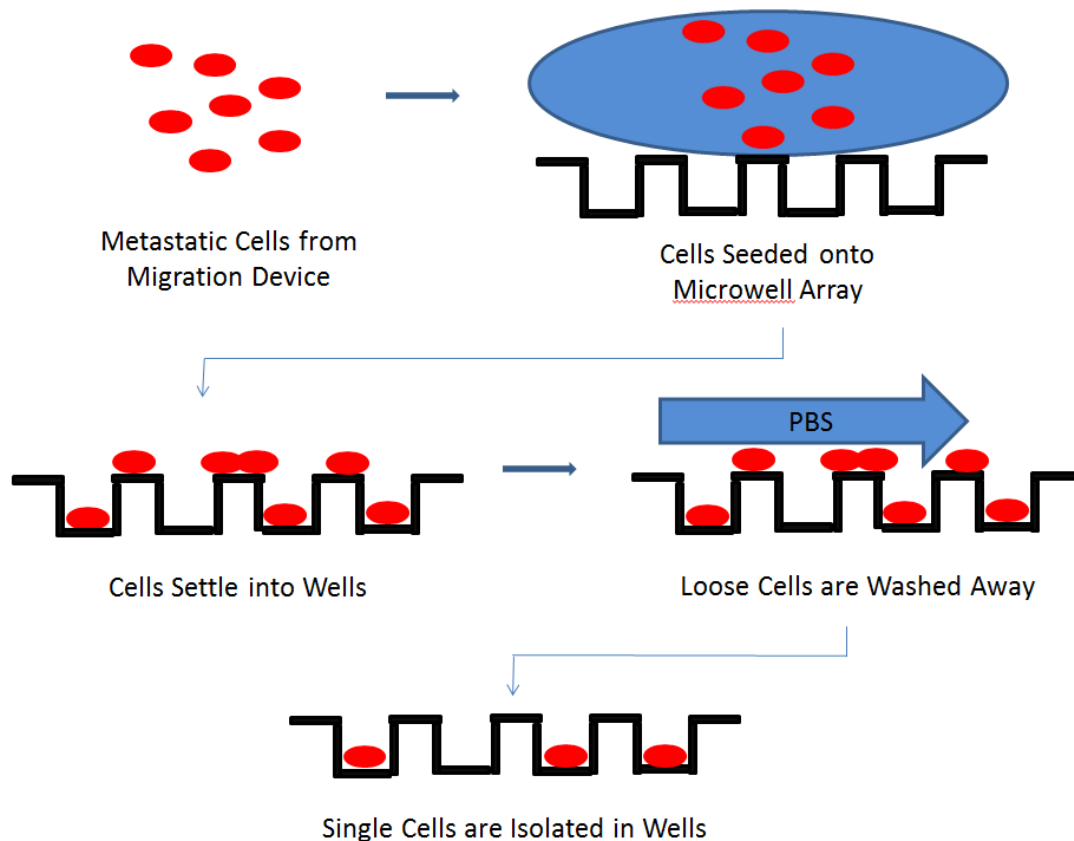


Figure 4.4 – Single Cell Capture Device Conceptual Design

The single cell capture concept can be seen in Figure 4.4 above. This device would consist of an array of microwells cast in PDMS. The isolated cells from the migration device would be seeded on top of the wells and allowed to settle. Once the cells have attached, loose cells would be washed away with PBS, leaving behind single metastatic cells in wells that can then be removed for expansion, or studied as part of a drug screening.

4.5 Preliminary and Alternative Designs

After developing the conceptual designs, the group brainstormed ways to transfer these designs into actual devices. Presented in this section are the details of the preliminary designs.

4.5.1 First Iteration Migration Device

In order to gather a better understanding of how the team would achieve cellular migration across a hydrogel as well as single cell capture, the team designed their first photomask with several varied parameters.

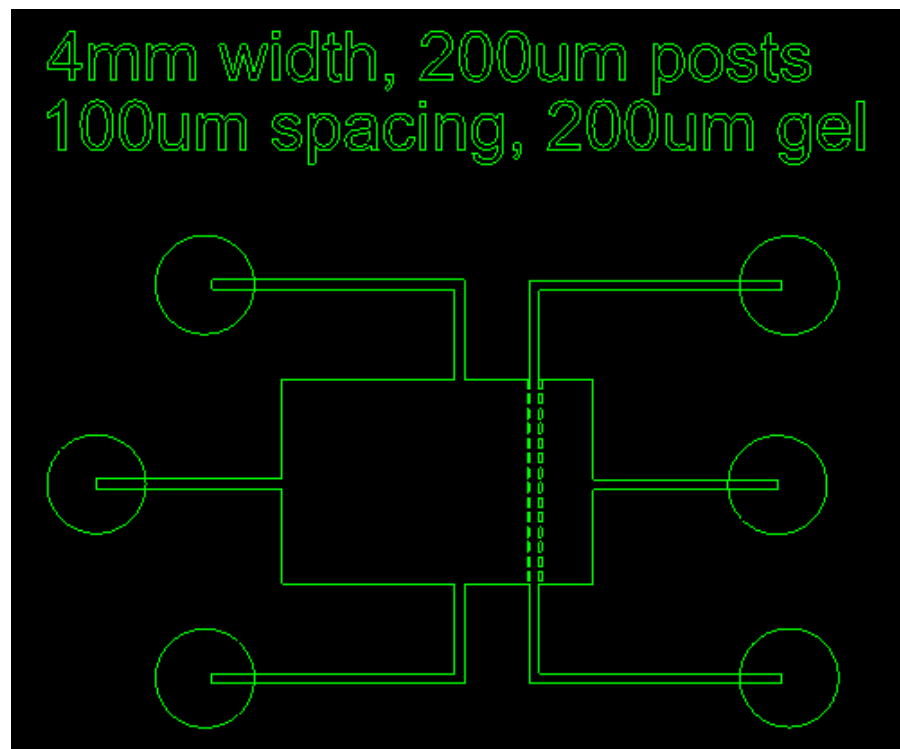


Figure 4.5: Migration Device First Iteration

The first design of the team's migration device, shown in Figure 4.5 has a 4mm long and 200 μ m wide channel for the hydrogel to flow through as well as 200 μ m by 50 μ m retention posts spaced 100 μ m apart to keep the hydrogel in place. The design also featured six 2 mm inlet and outlet ports for the loading of cells and chemotactic agents. The other designs on the first wafer were similar to this initial design, but with various changes in certain parameters for testing purposes. The different parameters the team tested in addition to the first design include: 12mm, 7mm, and 1mm long hydrogel channels, 400 μ m, 100 μ m, and 50 μ m wide hydrogel channels, 200 μ m and 50 μ m spacing between retention posts, and 100 μ m by 50 μ m posts. Two iterations also had horizontal posts in the middle of the hydrogel channel in order to allow for the possibility of two different hydrogels being flowed in from either side.

4.5.2 First Iteration Capture Device

The initial design of the single cell capture device consisted of 100 μ m by 100 μ m square wells shown in other dimensions the team tested were 50 μ m, 25 μ m, and 10 μ m wells. Each

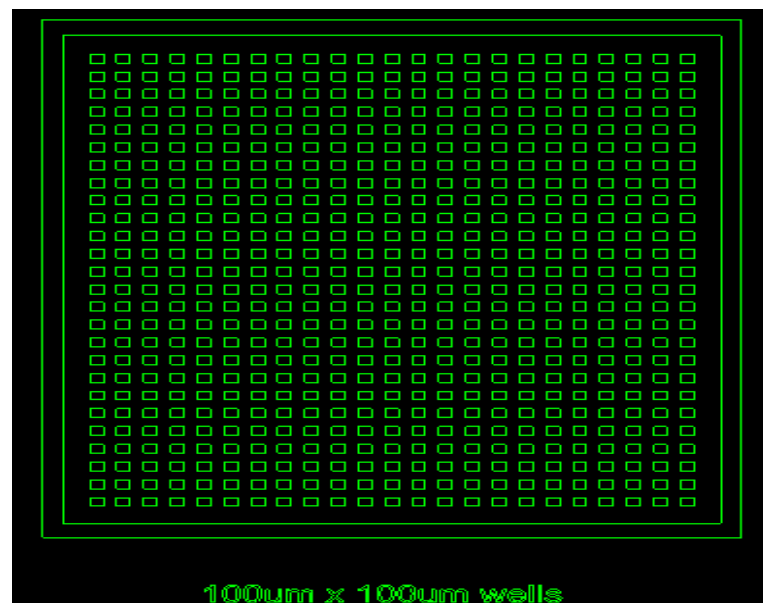


Figure 4.6: Capture Device First Iteration

well was separated by a distance equal to its width. The intent of the wells was to seed a low density solution of cells on top of the device, allow the cells to settle into the wells, and then wash any excess cells off the top with PBS.

4.5.3 Second Iteration Migration Device

After testing the first design, the team determined that they needed to revise both the migration and single cell capture devices. For both of the initial devices, the dimensions prevented certain features from developing during the photolithography process.

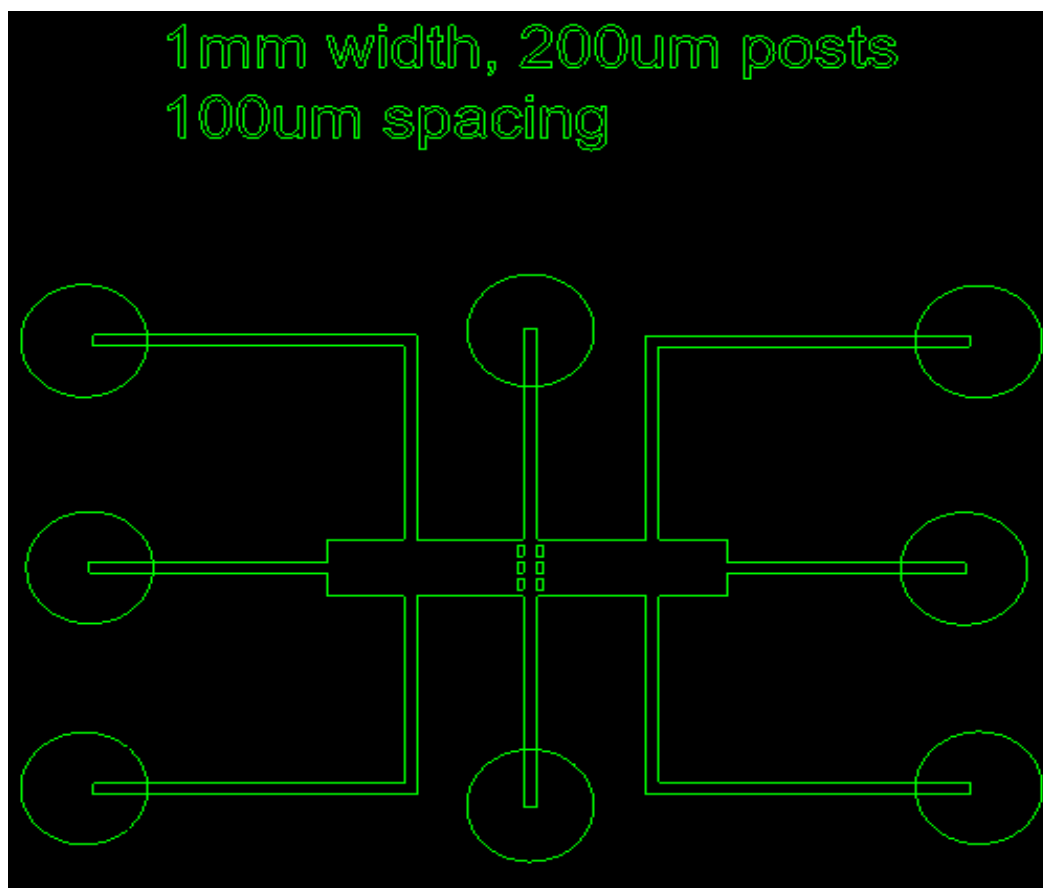


Figure 4.7: Migration Device Second Iteration

Our second design of the migration device focused on the 1mm and 4mm long hydrogel barrier channels with a 200 μm width. In order to ensure that all features would develop, no posts had dimensions under 100 μm . The primary device for the second design, seen in Figure 4.7, has several key differences. The most notable is the centering of the hydrogel channel and the addition of an inlet and outlet channel on the right side of the device. The hydrogel retention post sizes the team tested were 200 μm by 100 μm , 100 μm by 200 μm , and 200 by 200 μm .

Along with these altered dimensions, two “fail-safe” devices were also included. These two devices were a 1mm and 4mm device with very small openings in the hydrogel barrier channel in order to ensure that the hydrogel would form properly and remain rigid during the cell loading procedure. The 1mm “fail-safe” device only had a 200 μm gap for the cells to pass through while the 4 mm “fail-safe” device had three 200 μm gaps.

4.6 Optimization

Immediate problems with the first design were noted after fabricating the first iteration of devices. The design called for a barrier retention post width of 50 μm . These features were too small to be fully developed during the photolithography process, and so the posts were too short to contact the glass slide. This could allow for fluid to leak underneath the posts and they could not serve their function. To correct this, the second design increased the barrier retention post width to 200 μm to allow for full development of the posts. Additionally, to further increase the ability of the development solution to penetrate the small posts, the photoresist height was changed from 100 μm to 40 μm .

It was also noted that the inlet for the chemoattractant did not have an outlet to allow for removal and collection of the metastatic cells that migrate through the barrier. An outlet would also provide symmetry to the device so that either side of the barrier could be used for cells or a chemoattractant. For these reasons, an outlet was added to the right side of the device and the inlet channel was moved to make the device provide symmetrical flow along either side of the barrier.

The final optimization of the first iteration of devices was to reduce the length of the barrier from 4mm to 1mm on all devices. While theoretically the length of the channel should not affect the barrier formation, because the 4mm barrier is longer, it allows for more opportunities for failure. Thus to increase the output efficiency of the barrier formation process, the barrier length was shortened to 1mm.

4.7 Water Modeling

Before using the devices with a hydrogel, water was used to test the ability of the barrier retention posts to maintain a continuous barrier of fluid. The devices were set up with a syringe containing water and green dye in the hydrogel inlet, and the water was allowed to slowly flow into the device by changing the height of the syringe reservoir. Initially, a 1mm device was used as seen in Figure 4.8. The water entered the barrier channel, and bubbled out in all directions, but was contained to the barrier channel by the surface tension of the water between the posts.

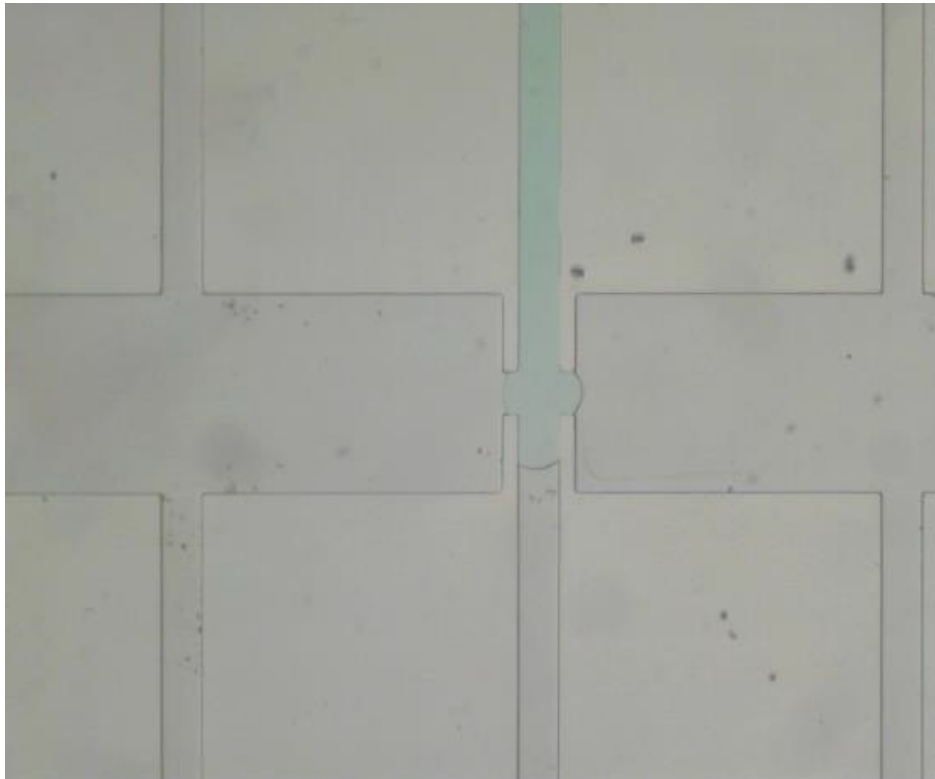


Figure 4.8 – 1mm Device Model of Hydrogel Barrier Using Water and Green Dye



Figure 4.9 – 4mm Device Model of Hydrogel Barrier Using Water and Green Dye

Using the same procedure, water barriers of 4 mm were also successfully created, shown in Figure 4.9 above. The surface tension of the water combined with the capillary action of the hydrogel retention posts was able to control the advancing water through the hydrogel barrier area and into the hydrogel outlet. Barriers were successfully formed in devices in which the distance between the hydrogel retention posts was 100 micrometers, as above. Any device with a retention post spacing of more than 100um was unable to maintain a barrier as seen in Figure 4.10 below. The space between the posts was too great to for the surface tension of the water to hold itself in place, and the water bubbled out before it formed a complete barrier.

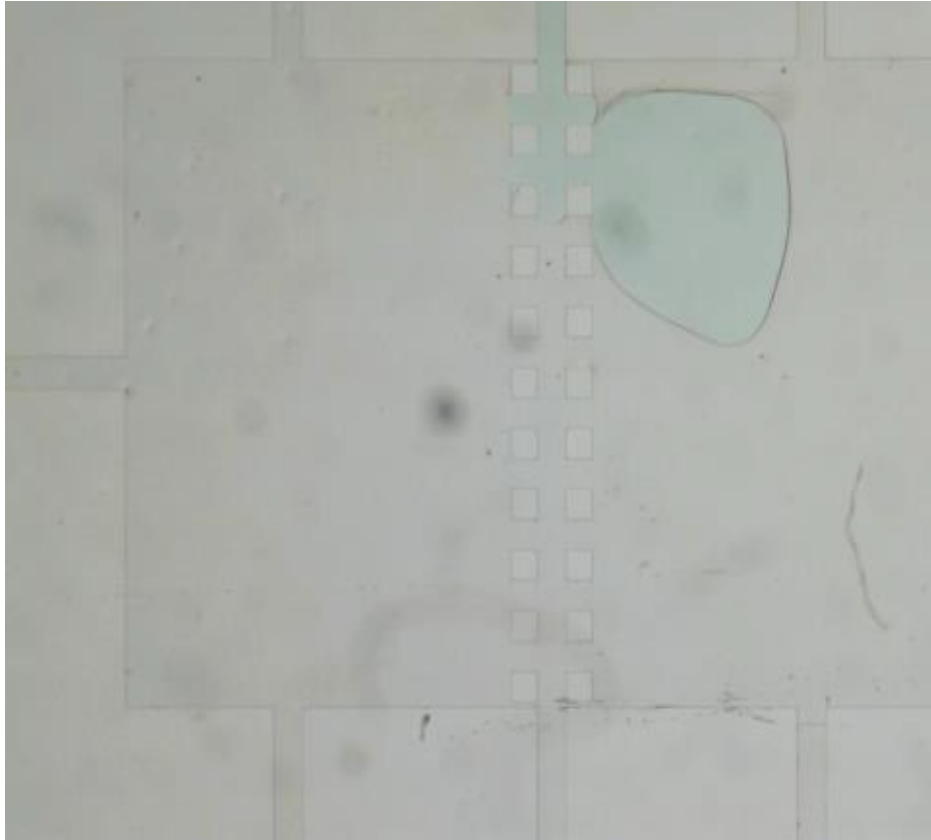


Figure 4.10 – 4mm Device Model of Failed Hydrogel Barrier

4.8 Preliminary Data

Data obtained from feasibility studies and experiments are included in this section of the report. Quantitative and qualitative results are included for the cross sections of the microfluidic devices, cell proliferation assay using 5' bromo-deoxyuridine (BrdU), and the mitomycin-C scratch assay.

4.8.1 Cross Section of Devices

The images collected by way of bright-field microscopy are pictured below in Figure 4.12 and Figure 4.13.

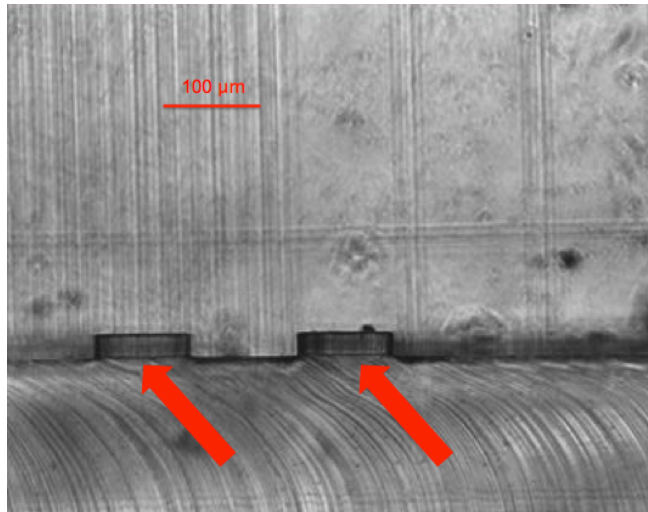


Figure 4.11: Hydrogel barrier Retention Posts Cross Section

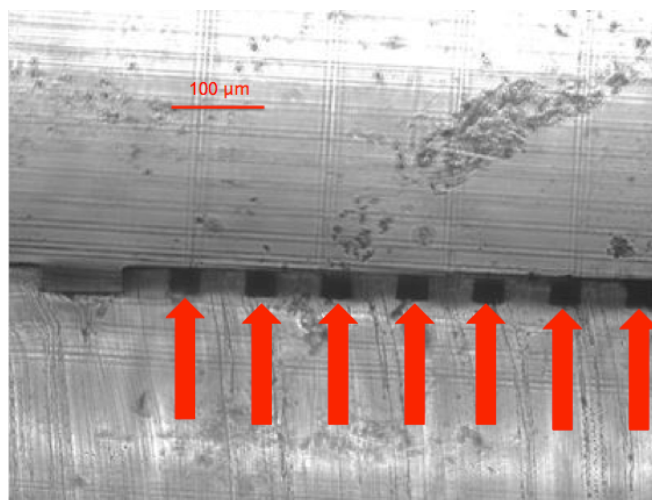


Figure 4.12: Single Cell Capture Wells Cross Section

These features were developed to be at a 40 μm thickness from the bottom of the device. Using the hemocytometer array within the images of the cross sections as a reference point, the group was able to determine that the features of the fabricated microfluidic devices were fully developed and operable for experimentation.

4.8.2 BrdU Proliferation Assay

The BrdU stained cells were imaged by way of fluorescent microscopy. Since the cells were stained for Hoechst and BrdU, two images of each well containing cells were taken exhibiting each fluorescence. The number of fluorescing cells from the identical pictures were counted using ImageJ imaging software. The number of cells fluorescing BrdU were compared to the total number of cells fluorescing Hoechst as a percentage, thus showing the number of cells proliferating when treated with mitomycin-C the results are shown in Figure 4.13 below.

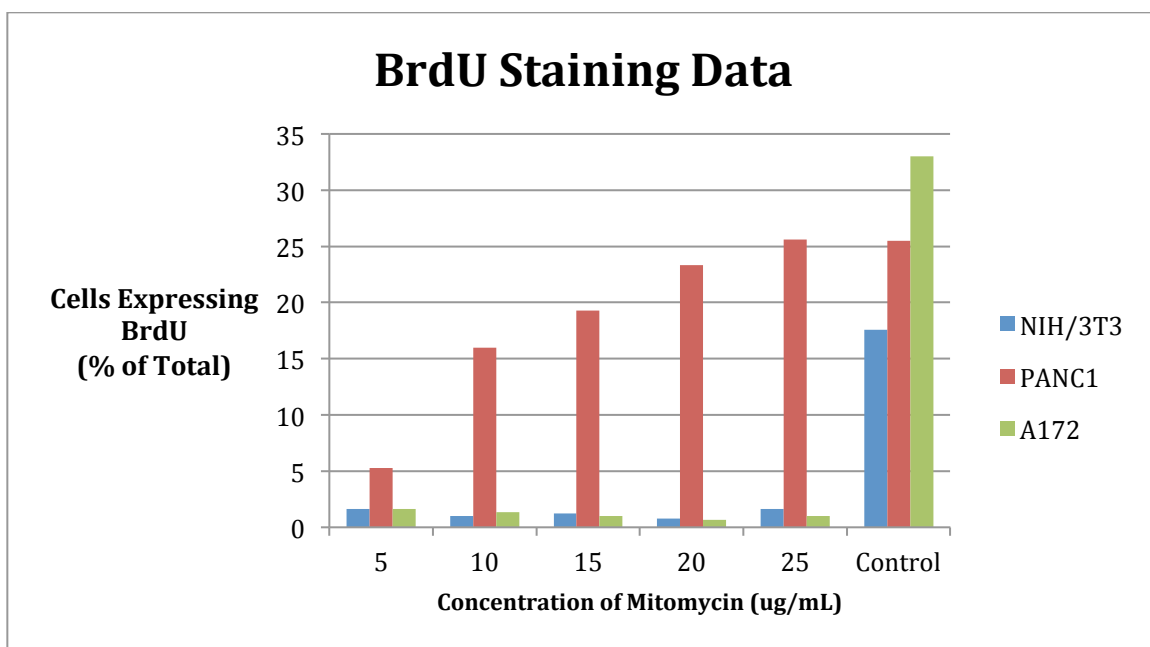


Figure 4.13: BrdU Proliferation Data

As expected, the control cell the group chose, NIH/3T3 cells, was the especially successful at being treated with mitomycin. Across all the concentration treatments the cells remain relatively non-proliferative. The same can be said for the A172 cells, as they were also relatively non-proliferative, with a stronger result from the Control group. On the other hand PANC-1 cells can be seen to be increasingly resistant to the mitomycin treatment.

4.8.3 Mitomycin Scratch Assay

Each of the three cell types were imaged over a period of 50 hours, and the results of this assay can be seen in Figure 4.14 through Figure 4.19 below.

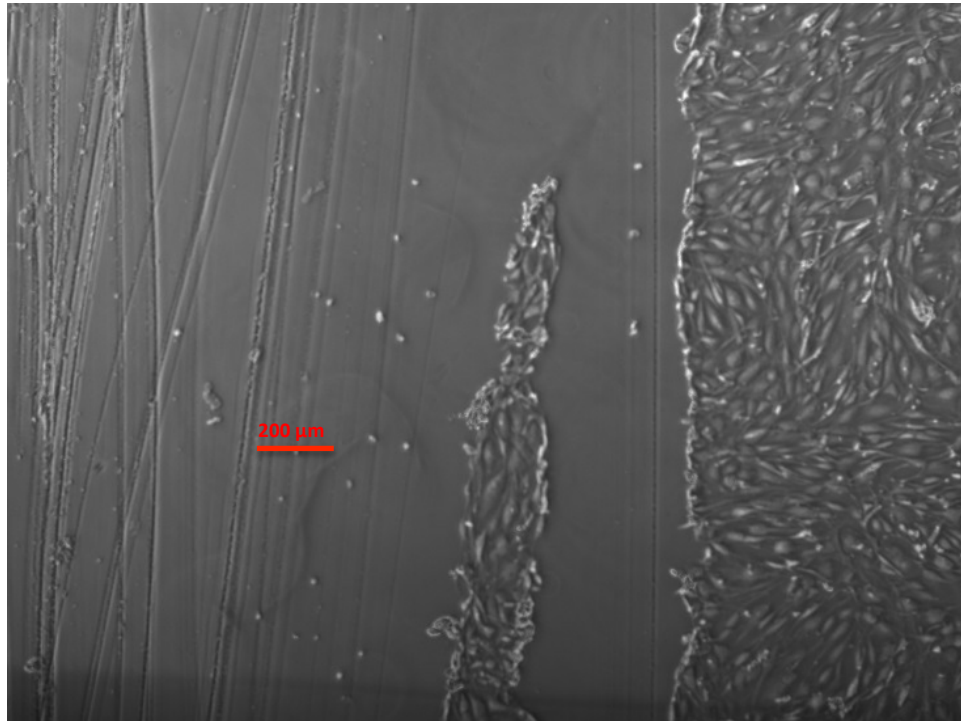


Figure 4.14: NIH/3T3 Scratch Assay 0 Hours



Figure 4.15: NIH/3T3 Scratch Assay 50 Hours

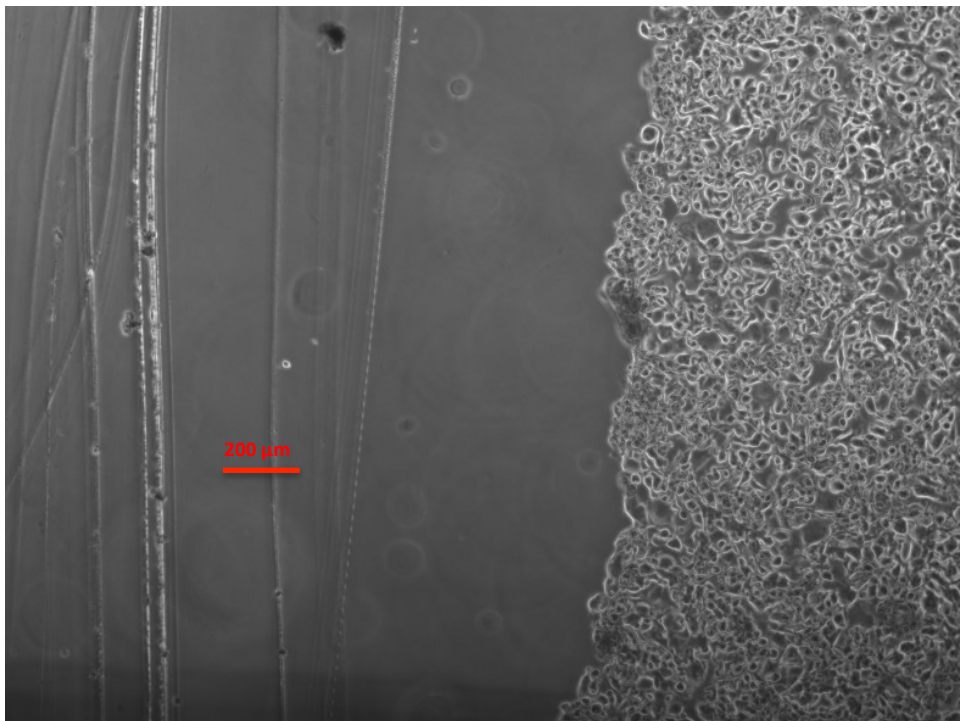


Figure 4.16: PANC-1 Scratch Assay 0 Hours

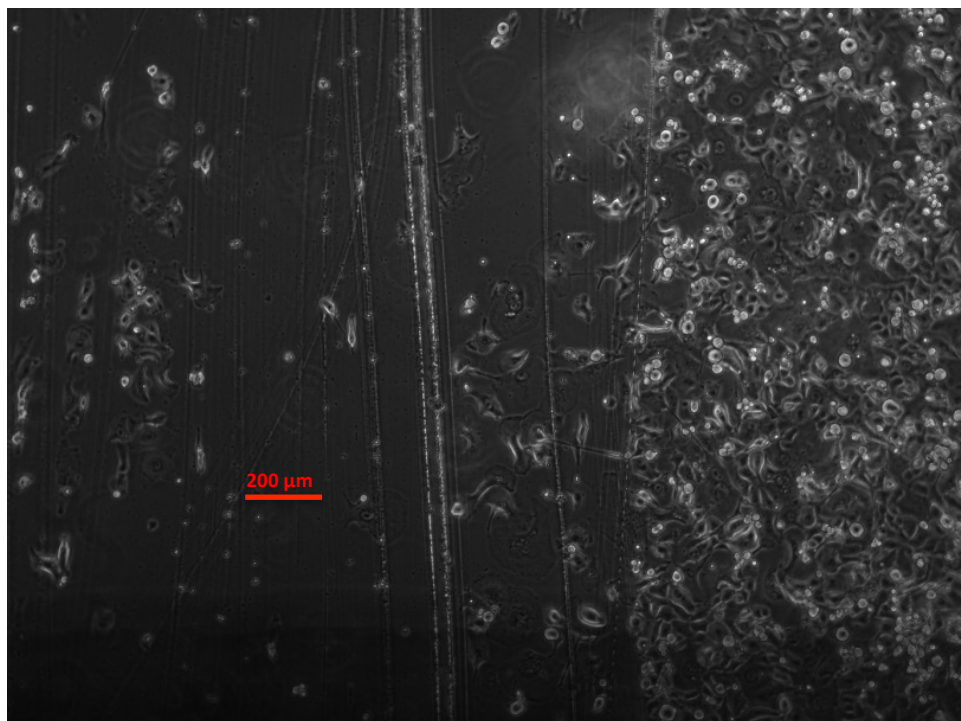


Figure 4.17: PANC-1 Scratch Assay 50 Hours

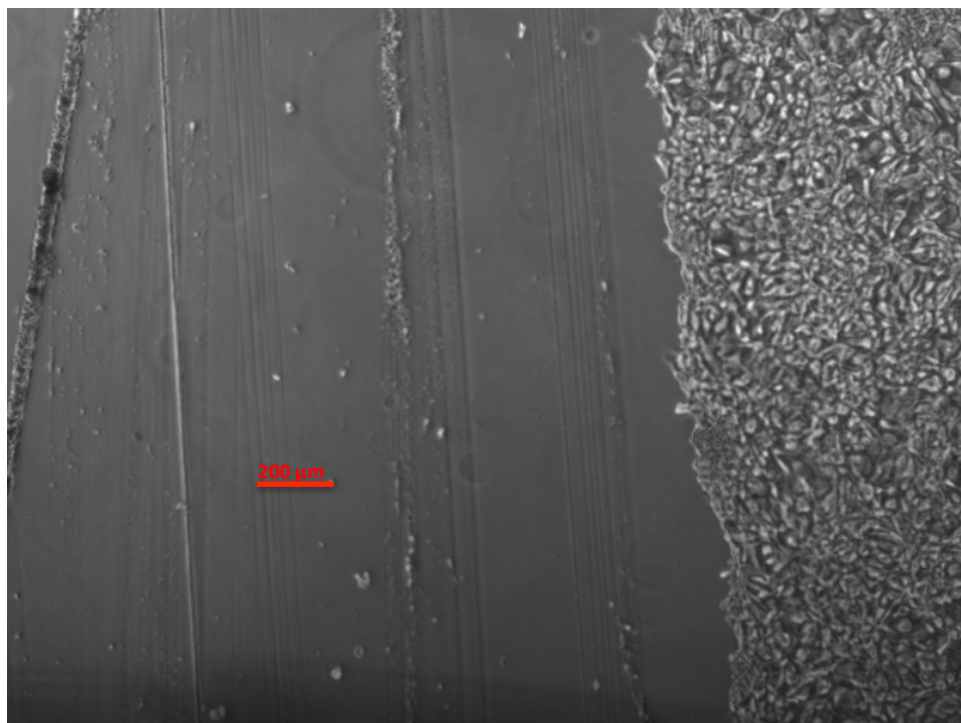


Figure 4.18: A172 Scratch Assay 0 Hours

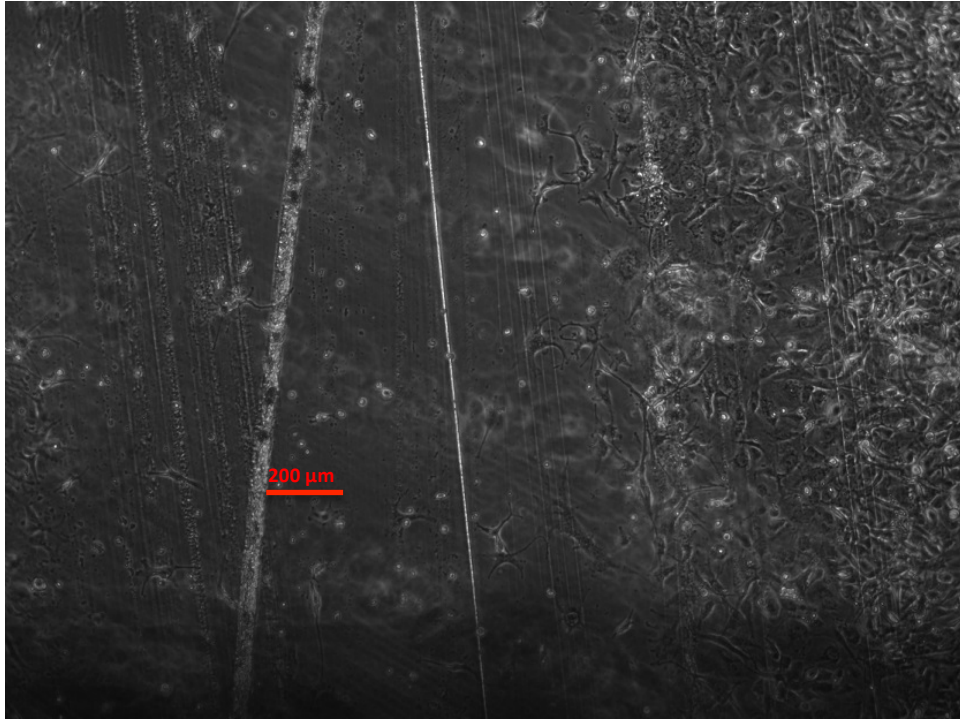


Figure 4.19: A172 Scratch Assay 50 Hours

This experiment determined that over a period of 50 hours, mitomycin treated PANC-1 cells migrate the farthest distance of approximately 500 μm . A172 cells migrated a total of 300 μm , while NIH/3T3 cells migrated only 200 μm .

Chapter 5: Design Verification Results

Following the completion of successful feasibility studies, the group began testing the prototypes of the migration and capture devices. The data of these tests are presented here.

5.1 Preliminary Results – Migration Device

After initial modeling and feasibility experiments were performed, the second iteration of devices were used to form barriers using collagen. It was quickly noted that the barriers were extremely unstable and difficult to form without failure. The uncrosslinked collagen acted much more viscous than the water that was used during initial tests. After a number of attempts to make barriers in the devices, 3 main outcomes were identified: 1: A successful continuous barrier is formed as expected with no collagen leaking from the channel. 2: A continuous barrier is formed, but collagen begins to leak at some point, causing a section of the barrier to be extremely wide. 3: The barrier fails to flow all the way to the outlet channel, or fills the entire chamber around the barrier channel. These scenarios can be seen in Figure 5.1. This is usually due to one of two failure mechanisms of the barrier. The first is a phenomenon where, as the collagen flow reaches the entrance to the barrier channel, it begins to “grab” onto the walls of the chamber before it “grabs” the barrier posts. This causes a large bulge of collagen to form that usually expands when pressure is applied, preventing the collagen from continuing to flow through the barrier channel. The second failure identified is simply a failure of the surface tension of the collagen solution to hold it between the barrier posts. This results in a bulge of collagen forming somewhere along the barrier and then expanding to fill the chamber. Often the pressure failure can be caused by a blockage in the barrier channel that causes

back pressure in the system. Square barrier posts also performed better than rotated or regular posts. The devices that performed with the least failures were ones with 100um barrier post spacing, and 1mm barrier length.

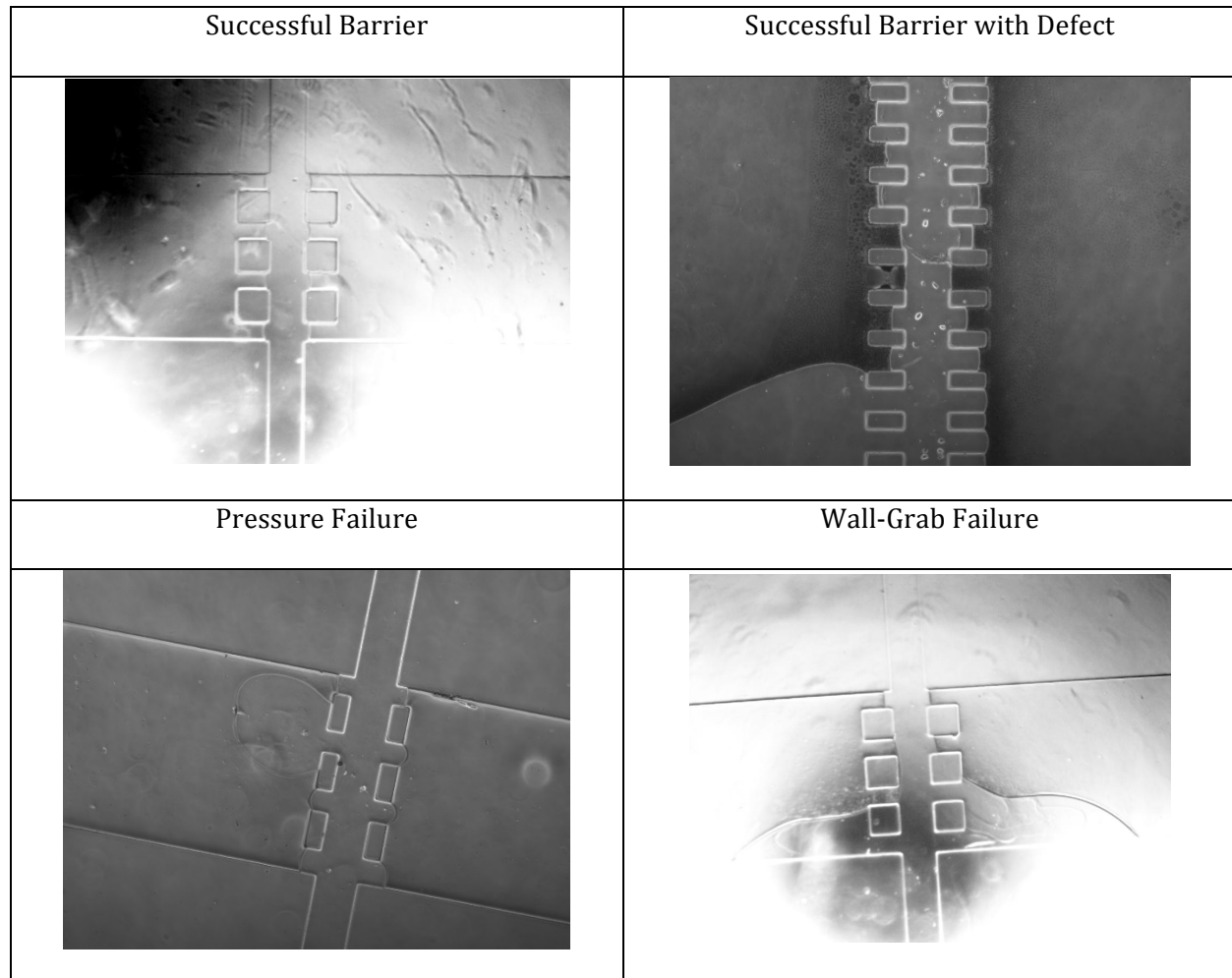


Figure 5.1 - Possible outcomes of hydrogel barrier formation

After a successful 1mm barrier was formed, it was allowed to crosslink in an incubator at 37C overnight and cells were seeded onto the barrier by flowing a cell suspension of 1million cells/mL along the left side of the barrier. The hydrogel barrier was imaged before cell seeding, shown in Figure 5.2. The two bubbles on either side of the barrier occurred during the hydrogel barrier formation and did not affect the performance

of the barrier. Cells can be seen in the barrier in Figure 5.3 immediately after being seeded from the chamber on the left. Figure 5.4 shows cells in the hydrogel 24 hours after initial seeding. Figure 5.5 shows cells in the hydrogel 72 hours after initial seeding. By this point, a void in the collagen is visible between the 2nd and 3rd Hydrogel Retention Posts on the left side. Cells are visible in this void, as well as “upward” into the hydrogel. Little to no migration of the cells was observed over the course of 72 hours. Cells that were initially in the barrier did not display a net movement in any direction. After 72 hours, the cells began to die due to lack of media, and the experiment was stopped.

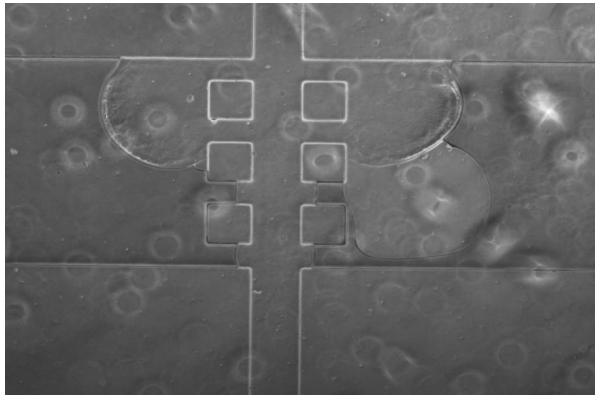


Figure 5.2 - Hydrogel Barrier Before Seeding

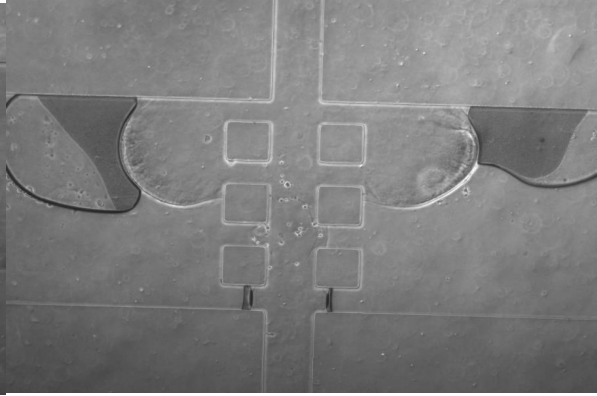


Figure 5.3 - Hydrogel Barrier after Seeding (0 hours)

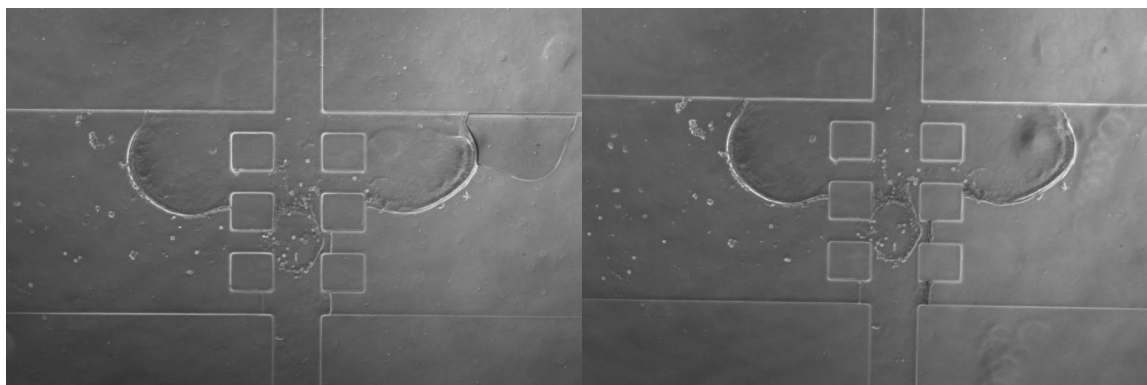


Figure 5.4 - Hydrogel barrier 24 hours after seeding

Figure 5.5 - Hydrogel barrier 72 hours after seeding

5.2 Preliminary Results – Capture Device

In order to test the single cell capture device, PANC-1 cells were diluted in suspension to 100,000 cells/mL and a 70ul drop was pipetted on top of each microwell array. After PANC-1 cells were seeded onto the microwell arrays, they were imaged to determine the location of cells on the array both before and after washing with PBS. The only viable arrays from the initial wafer were the 50 and 100 um sizes due to the difficulties in developing smaller features. Both sizes trapped mostly no cells or groups of more than one cell in each well. The 100um wells contained more groups of cells than the 50um wells, seen in Figure 5.6. Wells with only one cell were scarce in both arrays, and often had more cells sitting beside the rim of the well. Additionally, the 50um wells appeared to connect to each other at the points where the wells come closest as seen in Figure 5.7. Overall, the trapping efficiency of wells made with the original wafer was extremely poor.

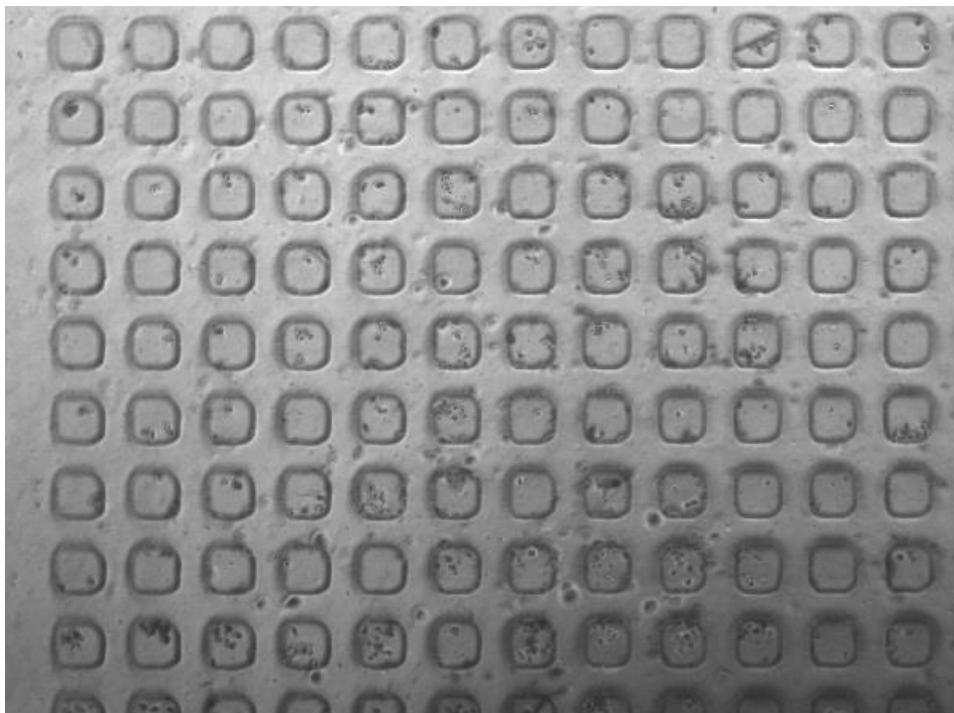


Figure 5.6 - 100um Microwell Array 0 hours after Seeding

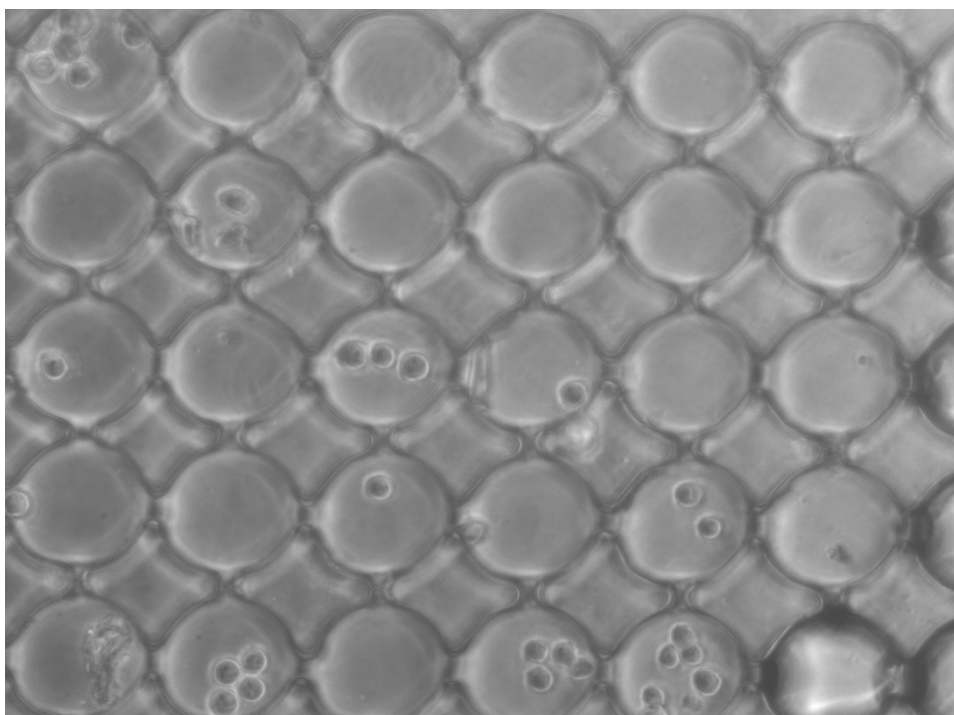


Figure 5.7 - 50um Microwell array 0 Hours after Seeding

Chapter 6: Discussion

Here the group presents the analysis of results from device fabrication, hydrogel barrier formation testing in 4 millimeter and 1 millimeter devices, as well as the initial data from single cell capture tests.

6.1 Microfluidic Device Fabrication

The initial designs the group created contained many dimensions less than 100 μm ; such as the width of the hydrogel retention posts and single cells capture wells. Due to the microfluidic device fabrication process, these features were often not developed. The last step of the fabrication process involves SU-8 developer washing away all un-cross-linked photoresist. In the case of the hydrogel retention posts, the developer must wash out a hole in the photoresist, so the PDMS can fill it in, creating a post. The retention posts of the first iteration of devices were not properly developed, and the devices were unable to meet any of the desired functions. This failure to fabricate posts can be seen in the cross sectional pictures shown previously.

In the second iteration of devices, these small dimensions were changed so that the hydrogel retention posts could be properly developed. In addition to altering crucial dimensions, the height at which the photoresist was crated was also changed. In devices with higher photoresist heights, such as the first iterations, it is more difficult for the developer to create full 3D features. By shortening the height of the photoresist, it is much easier for the developer to wash away all un-cross-linked photoresist to form full 3D hydrogel retention posts. These full hydrogel retention posts can be seen in the cross sections of the second iteration devices shown previously.

It is also important to note that during the development of the first iteration devices, the developer was left on the wafer in an attempt to fully develop the hydrogel retention posts. As a result of this, the more sensitive features such as micro-wells were overdeveloped. In order to create a PDMS well, a photoresist post must be created to form a negative mold. With excessive exposure to the SU-8 developer, these photoresist posts begin to get worn down, materializing in micro wells without full the proper depth. This is evidenced by the cross

sections of initial micro-wells shown above. As with the hydrogel retention posts, reducing the height of the photoresist allowed for proper development, as seen in the cross sectional photos of the second iteration of micro-wells shown previously.

6.2 Hydrogel Barrier Formation

The results from flowing liquid collagen through the early iteration barrier devices were shown previously. These devices failed to create full 3D barriers in a majority of the tests. The two main modes of failure of the barriers were leakage in between hydrogel retention posts, or wall grabbing along the horizontal PDMS sections of the cell chamber. Additionally, many barriers that were formed and cured successfully were then destroyed during removal of inlet blocking posts, or during the cell seeding process.

Liquid hydrogel was able to flow out from in between the hydrogel retention posts for two reasons. First, the posts were often far enough apart that the surface tension was not able to hold the collagen back. Second, the barrier channel was too long, and as the leading edge of liquid collagen advanced down the posts, higher and higher pressure was required. This resulted in increased pressure near the origin of the barrier, and this was often the site of leakage from in between posts. In order to reduce the frequency of these failures in the final design, the overall length of the barrier was reduced, and the distance between hydrogel retention posts was minimized while still allowing space for cells to pass through.

A frequent failure mode for many hydrogel barrier devices was large bubbles of liquid hydrogel flowing into the large cell and chemoattractant areas. This was caused by the hydrogel adhering to the wall of the cell or chemoattractant chamber rather than the hydrogel retention posts. Because the wall formed a 90-degree angle with the barrier channel, the resultant hydrogel bubble formed only a quarter circle, greatly reducing the surface tension. The group found that these quarter circle bubbles were much less effective at resisting leakage. In order to reduce wall grabbing in the final device, the walls of the cell and chemoattractant chambers were recessed so the liquid hydrogel was unable to contact it.

In the rare occasion that the first or second iteration devices produced 3D hydrogel barriers they were very likely to be destroyed during the removal of the inlet/outlet blocking

posts. These blocking posts were placed into the inlets and outlets of the device in order to better contain the hydrogel barrier by increasing pressure on either side. After the hydrogel was cured, these posts needed to be removed in order to flow in cells and chemoattractant agents. However, the process of removing the posts created a small vacuum inside the device. In most cases, the hydrogel barrier was unable to sustain the force of this pressure difference, and was destroyed. The method for creating hydrogel barriers in the final design must be altered to eliminate the need for these inlet/outlet blocking posts.

6.3 Cell Migration Through Barrier

The one instance that the hydrogel was formed successfully and maintained its structural stability during the curing process, the device was seeded with cells. The results of this test have been shown previously. Overall, the device failed to induce migration of metastatic cancer cells through the barrier. This was due to a major flaw in the device design. The large cell and chemoattractant chambers on the left and right of the barrier made it very difficult to seed cells directly in contact with the barrier. Similarly, it was nearly impossible to flow the chemoattractant in contact with the opposite side of the barrier. Because of this, the design failed to create a chemoattractant gradient for cell migration. For the final design, the group must eliminate the large cell and chemoattractant chambers, and develop a method for seeding cells and media directly along the hydrogel barrier.

6.4 Single Cell Capture

Due to the development problems of the first iteration of devices, only the 100 μm and 50 μm formed useable devices. However, as a result of overdevelopment, both sets of wells were oversized, and in many cases were touching. These wells were capable of capturing cells, however often captured multiple cells. This problem was due to both the large size of the wells, and the high seeding density used. For the final design, the wells had a smaller diameter, and the cell suspension was less dense to increase the likelihood of single cell capture.

6.5 Design Considerations

In this section the team discusses the economic, environmental, societal, political, ethical, health and safety, manufacturability, and sustainability issues the team foresees for this project and the device.

6.5.1 Economics

With further experimentation and revision, this design could become a patented device used for migration assays of cancer cells. The device would provide an alternative to current techniques of diagnosing tumors as malignant versus benign. Additionally, the device could be one of the first used to provide patient-to-patient personalized cancer treatment. Each biopsy could be analyzed and the proper drug could be administered.

6.5.2 Environmental Impact

The hydrogel and PDMS used to create the devices is biodegradable and non-toxic and does not pose an environmental threat. The use of cancer cells in the device will remain safe so long as the device is kept in a lab and proper safety precautions are taken. The manufacture of the silicon wafer necessary for device fabrication requires the use of toxic chemicals SU-8 developer and TFOCS. These chemicals should not pose an environmental threat as long as they are used in a proper fume hood.

6.5.3 Societal Influence

Ideally, the device will be used to learn more about cancer cell metastasis, as well as develop personalized medicine techniques based on drug efficacy studies. If this is successful, the number of cancer-related mortalities can decrease, and the overall health of the population can increase.

6.5.4 Political Ramifications

With the possibility to revolutionize the field of cancer research as well as that of personalized medicine, there are many stakeholders on either side. If the device is successful,

current methods could become obsolete and stakeholders in these methods could lose influence.

6.5.5 Ethical Concerns

With the primary use of this device being cancer cell migration research and prevention, the ethical concerns will be minimal. However, the possibility of using a single cell capture device for other purposes such as stem cell research or genetics could be more controversial. The ethics of these types of studies must be dealt with on a case-by-case basis.

6.5.6 Health and Safety Issues

Because the device will be primarily used with highly aggressive cancer cells, proper lab technique and personal protection equipment must be used at all times. All cell culture operations must be performed inside a biosafety hood, and then transferred to an incubator. After the experiment is concluded, the device should be cleaned using 10% bleach to kill any remaining cells. The glass slide of the device should be disposed of properly to prevent injury.

6.5.7 Manufacturability

The device could be manufactured as used in this project; a PDMS mold bonded to a glass slide. The device would be packaged in this form, and individual users would form the hydrogel. This manufacturing method would result in the most stable devices, and in the greatest numbers. Alternatively, the device could be packaged and shipped following formation of the hydrogel. Using this method, some devices would be wasted due to unsuccessful hydrogel barriers, though all devices received by the user would be fully functional. For either method to be effective, the photolithography process would need to be revamped to produce more devices per batch.

6.5.8 Sustainability

The glass slides and PDMS used to fabricate the devices are readily available. The collagen hydrogel used to create the hydrogel barrier is sourced naturally and so depends on the harvesting from sources.

6.6 Financial Considerations

In this section the team analyses the full cost of production of a single microfluidic device. This includes the cost to manufacture a silicon wafer mold and the hydrogel barrier. The cost to produce a single wafer mold is outlined below in Table 6.1.

Silicon Wafer Costs				
Material	Unit	Cost	Units used	Total Cost
Photomask	1	\$20.00	1	\$20
Silicon Wafer	10	\$300.00	1	\$30
SU-8 Photoresist	1 Liter	\$600.00	.01 L	\$6
SU-8 Developer	1 Liter	\$450.00	.02 L	\$9

Table 6.1: Cost to Produce a Single Silicon Wafer Mold

Based on this pricing information, the total cost to produce a wafer mold is approximately \$65. It should be noted that once a wafer is produced, it can be used to produce a large number of actual devices, thereby reducing the cost per device of the wafer. Next, the cost of forming the PDMS device complete with hydrogel barrier and FBS gradient was calculated. This information can be seen in Table 6.2.

PDMS Device Costs				
Material	Unit	Cost	Units used	Total Cost
PDMS	1.1 lb	\$60.00	.018 lb	\$0.98
Glass Slide	72	\$5.60	1	\$0.08
Media	500 mL	\$30.00	2 mL	\$0.12
Collagen	35 mL	\$320.00	1 mL	\$9.14
FBS	50 mL	\$39.00	.33 mL	\$0.26

Table 6.2: Costs to Produce a Single PDMS Device

Based on these pricing calculations, the cost to produce a PDMS device complete with hydrogel barrier and FBS gradient is \$10.58. This price does not include the cost of producing the initial wafer, because many multiple devices can be molded from the wafer, effectively reducing the cost per device.

Chapter 7: Final Design and Validation

Here the group presents the final design of the device known as the X-Design. Also presented are the final versions of the single cell capture wells. The team also presents the results from the testing of these final designs.

7.1 Final Iteration Migration Device, X-Design

After having several failures during the fabrication of hydrogel barriers with the previous designs, the team determined there were several changes that could be made to the devices to improve them. Figure 7.1 shows the standard design for the final iteration. The other variant of this design has one 200 μm gap and no retention posts.

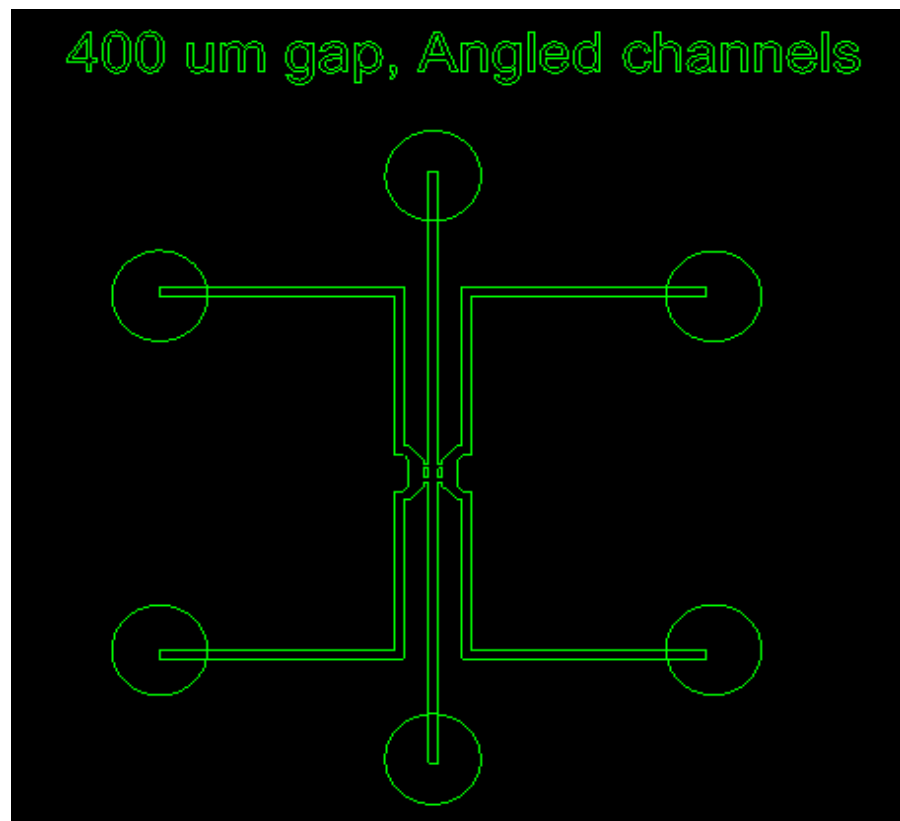


Figure 7.1: Migration Device, Final Design: X-Design

The most notable feature of this device is its angled channels for the chemotactic agent and cell loading channels as shown in Figure 7.2. By angling the channels and reducing the size of the cell containment area, it allows for both the chemotactic agent and the cell suspension to

be immediately seeded onto the hydrogel barrier. In previous designs, the cells would enter the rectangular chamber to the left of the hydrogel, and then just flow out of the inlet without ever reaching the barrier. This allows for guaranteed access to the chemotactic agent for each cell on the left of the barrier.

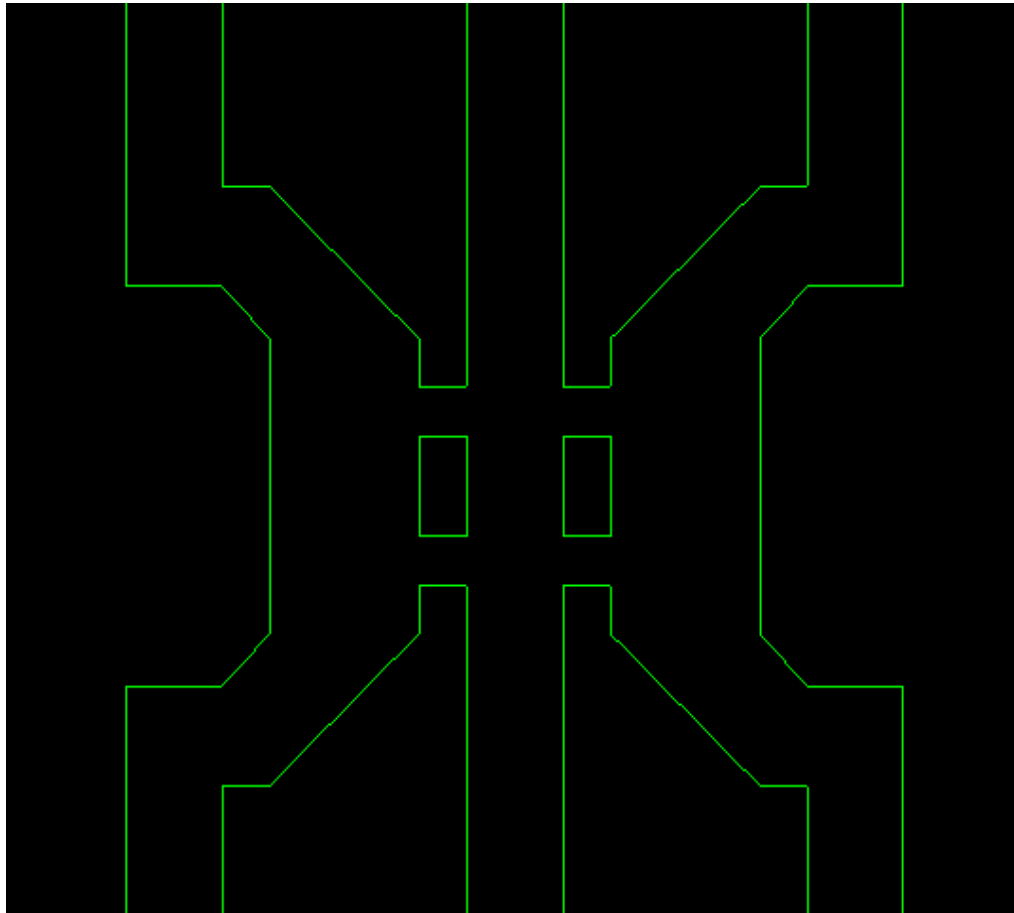


Figure 7.2: X-Design Close Up

7.2 Single Cell Capture Final Iteration

Our initial attempts at single cell capture proved difficult due to problems with developing the smaller features. In order to overcome this, the second design included circular wells that were spaced 150 μm apart regardless of well dimension. Figure 7.3 shows the more successful single cell capture device containing 30 μm diameter wells. The team also tested 50 μm , 40 μm , and 20 μm circular wells. It was determined that circular wells would be more efficient than the previous designs square wells, because cells are roughly spherical.

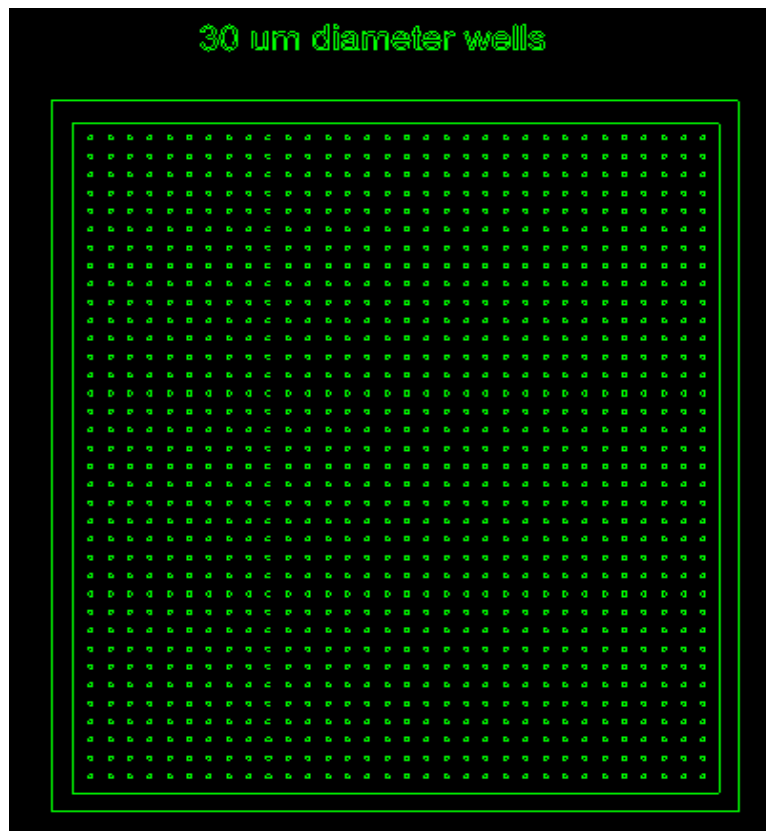


Figure 7.3: Capture Device, Final Design

7.3 X-Design Validation

Following the testing of the initial iterations, the design was revised as previously outlined. Presented here are the results from further testing of the final iterations of the hydrogel barrier device.

7.3.1 Hydrogel Barrier Formation

The revised design was profoundly more effective at producing a successful hydrogel barrier compared with the first two iterations. The liquid hydrogel was contained within the barrier channel during 90% (9 of 10) of trials. This represents a substantial increase in the efficacy of the device, and meets the primary function of forming a 3D hydrogel barrier. The hydrogel formation process can be seen in Figure 7.4 through Figure 7.5.

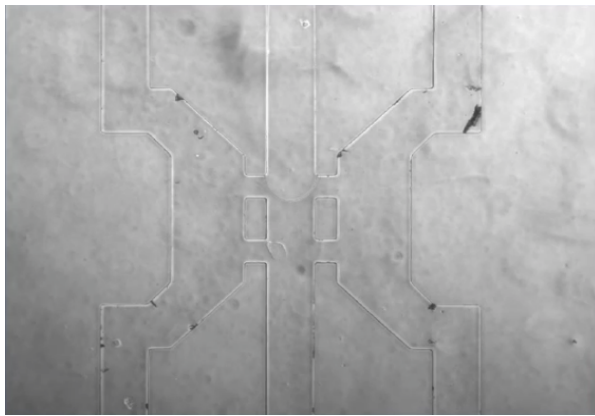


Figure 7.4: X-Design Barrier Formation Step 1

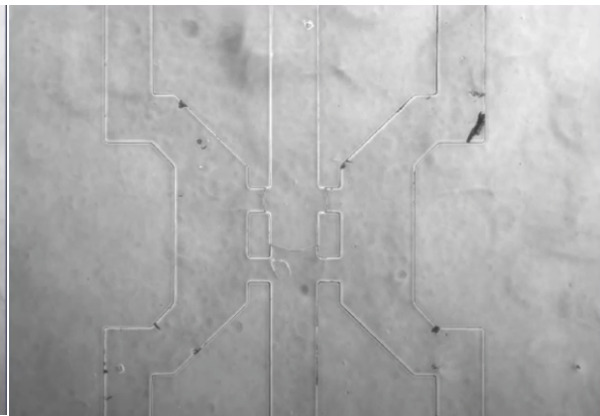


Figure 7.5: X-Design Barrier Formation Step 2

Figure 7.4 shows the liquid collagen flowing into the device from the top inlet. The collagen has reached the first void and is bubbling out in all directions equally. Based on the precise dimensions and geometries of the design, the liquid collagen adheres to the hydrogel retention post, seen in Figure 7.5. Due to capillary action, the collagen is drawn through the barrier channel, while not leaking out from in between the posts. Also, the surface tension of the liquid collagen is great enough to retain the barrier.

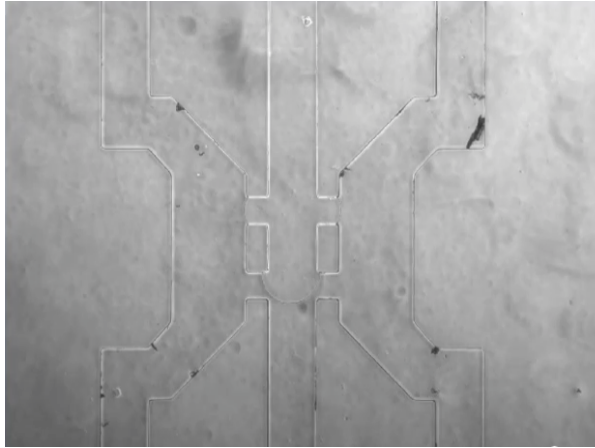


Figure 7.6: X-Design Barrier Formation Step 3

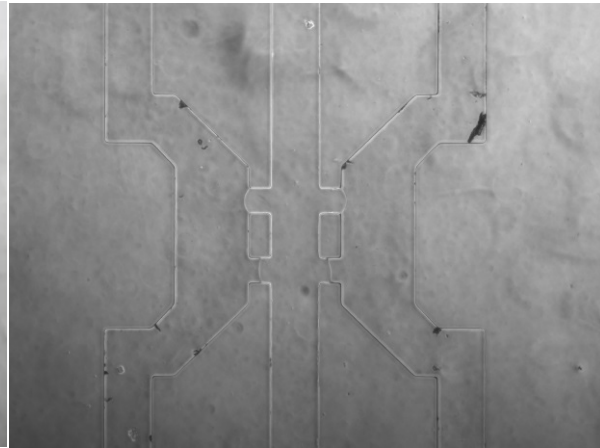


Figure 7.7: X-Design Barrier Formation Step 4

While the pressure is held constant, the liquid hydrogel continues through the barrier channel. Figure 7.6 shows the hydrogel bubbling out in all directions similar to the process that occurred at the first void. Finally, the collagen forms a full barrier by capillary action in Figure 7.7.

The X-Design was able to stop the phenomenon of wall grabbing seen in the previous devices. In the 10 devices tested, 0 failed due to wall grabbing. Additionally, the distance between the hydrogel retention posts was able to properly contain the liquid hydrogel long enough for it to cure. 180-degree bubbles of liquid collagen can be seen above, being retained by their own surface tension. Capillary action was also effective at drawing the liquid collagen down through the hydrogel outlet, to form a full 3D barrier.

7.3.2 Cell Migration Through Barrier

Following successful hydrogel barrier formations, cells were seeded along the left side of the device as outlined previously. Figure 5 shows the same barrier from Figure 4, but at a higher magnification. Cells can be seen along the left side of the barrier, as well as in the barrier. These cells that are in the barrier arrived there during the seeding process due to pressure differences. While this should issue should be resolved for future use, it did not affect the validity of the data collected. At $t = 0$ hours, two single cells can be seen near the hydrogel retention post on the left, as well as near the post on the right. The red circles in Figure 7.8 highlight these cells.

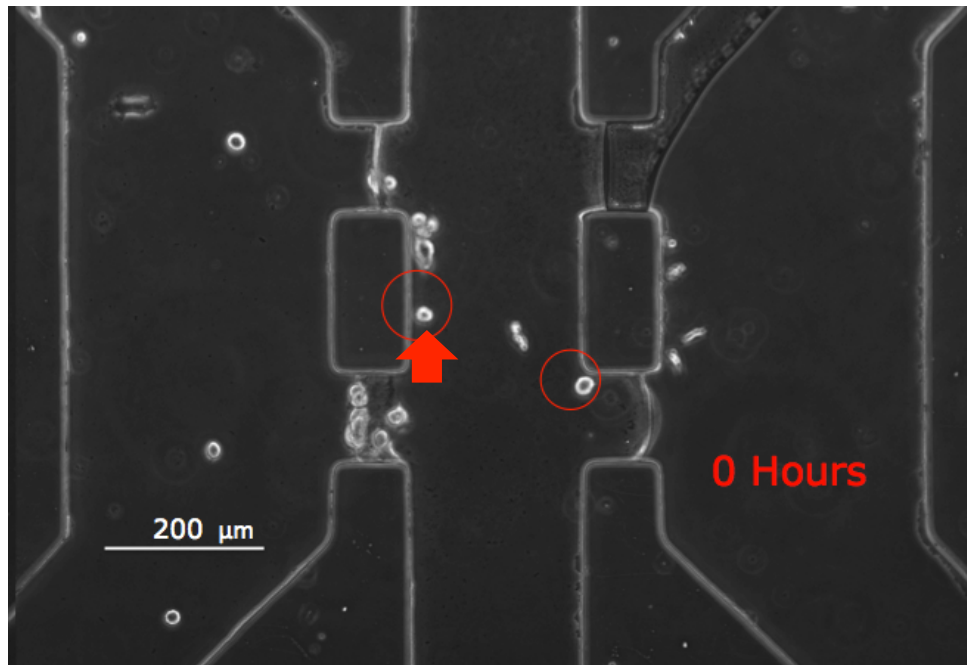


Figure 7.8: PANC1 Cells in Hydrogel Barrier at 0 Hours

The cells were then imaged frequently to monitor their migration. At $t = 14$ hours, the single cell originally located in the circle on the left has migrated down and to the right in response to the FBS chemical gradient. By contrast, the cell in the circle on the right has not migrated at all but rather has begun to proliferate. Figure 7.9 depicts this contrast between the migratory cell on the left and the non-migratory cell on the right.

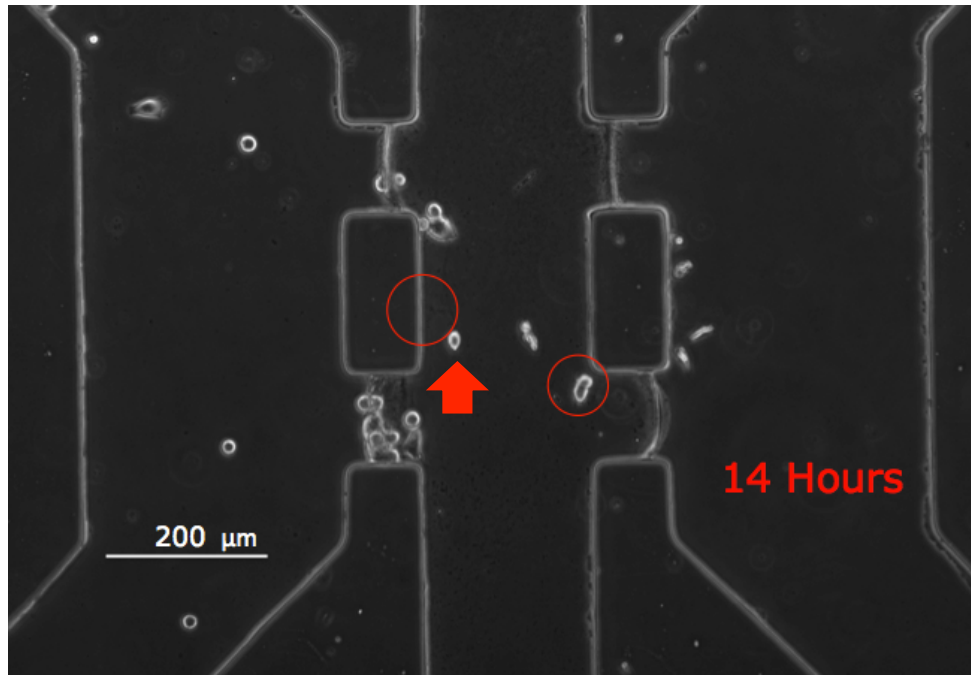


Figure 7.9: PANC1 Cells in Hydrogel Barrier, 14 Hours

At $t = 22$ hours, the migratory cell on the left has continued its migration down and to the right as seen in Figure 7.10. Again, in contrast, the non-migratory cell on the right has not been able to move through the barrier, and as a result has proliferated in the same area shown by the red circle. This is proof of concept data that the group's device is capable of distinguishing between metastatic cancer cells and non-metastatic ones. The more metastatic cancer cells were able to borough through the barrier, and isolate themselves based on their own migration.

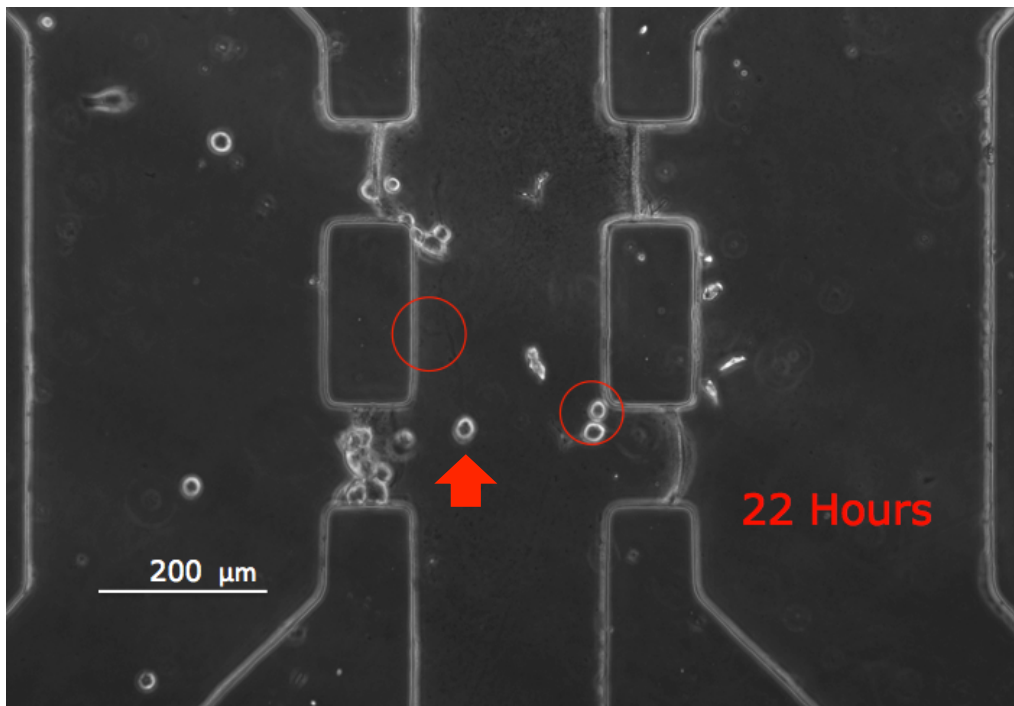


Figure 7.10: PANC1 Cells in Hydrogel Barrier, 22 Hours

7.4 Single Cell Capture Validation

In order to validate the group's final design for single cell capture, the procedure outlined previously was followed. An area of the micro-well array that was a good representation of the whole array was then imaged. The green arrows in Figure 7.11 highlight those cells that do not contain any cells after the procedure was complete. For this test, the number of wells containing 0 cells was 62%. In the case of single cell capture, capturing no cells in a well is a failure.

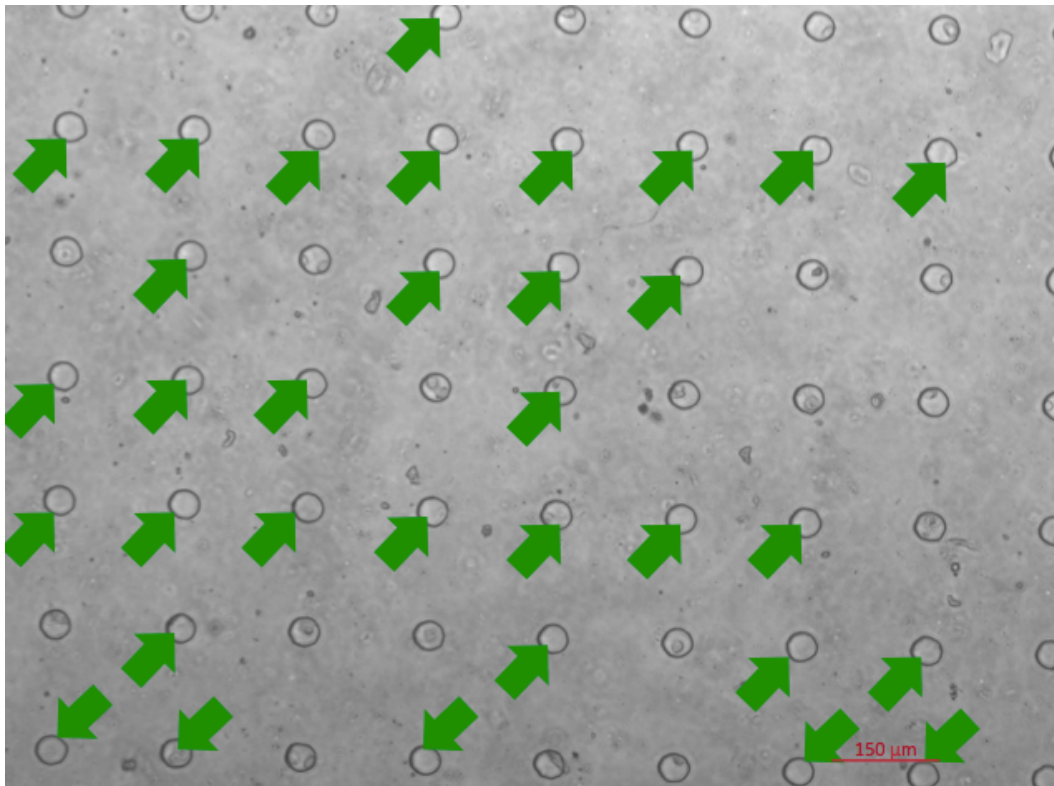


Figure 7.11: Micro-Well Array, Empty Wells

In addition to failing by capturing no cells, the single cell capture system can also fail by capturing more than one cell. The red arrows in Figure 7.12 show the wells that captured multiple cells during the procedure. In each of the 4 wells shown, exactly 2 cells were captured. It is important to note that these multiple cells could not be the result of a single cell being captured and then dividing due to the short time between capture and imaging. During this study, only 7% of wells failed due to capturing multiple cells.

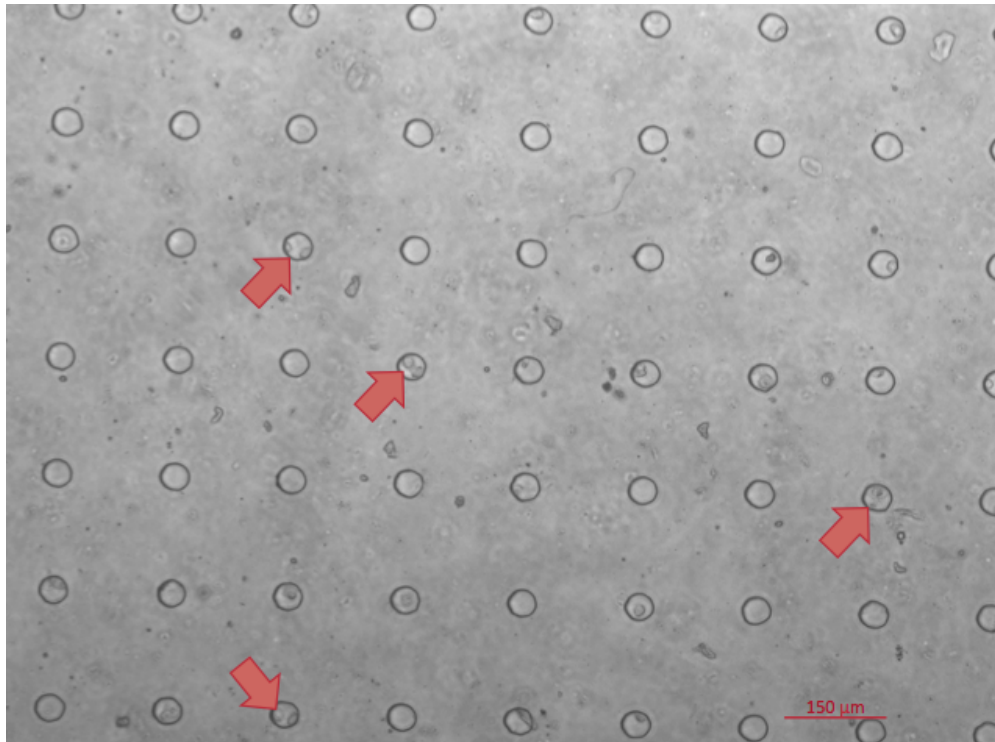


Figure 7.12: Micro-well Array, Multiple Cells

Lastly, the blue arrows in Figure 7.13 show all the wells that successfully captured and isolated a single cell. In this experiment, over 30% of wells captured single cells. This represents a significant improvement over the initial iterations and proves the feasibility of capturing and isolating single cells by this method.

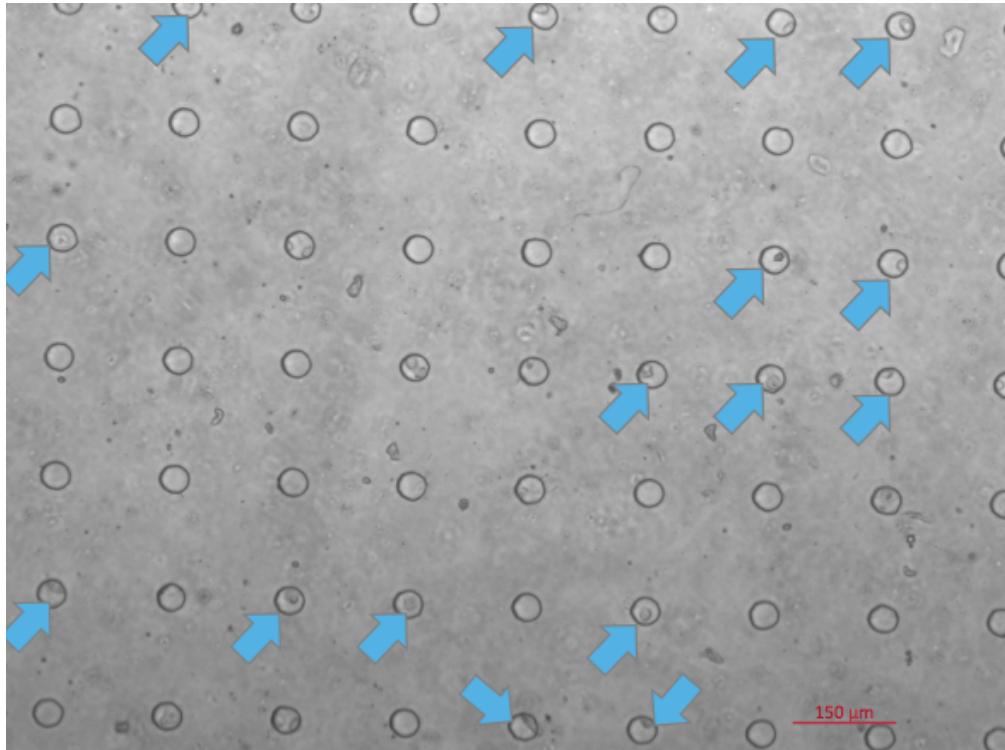


Figure 7.13: Micro-well Array, Single Cell

Chapter 8: Conclusions and Future Recommendations

A microfluidic device for the capture and isolation of metastatic cancer cells has been fully designed, developed, and prototyped, and proof of concept data has been collected. In this section the group summarizes the achievements of this project compared with the initial goals, and suggests means and methods to improve upon the design for future works.

8.1 Project Conclusions

The initial goals set by the group at the beginning of this project include creating a basement membrane mimic in a microfluidic device using a hydrogel, induce migration of cancer cells through that mimic by using a chemoattractant agent, and finally capture and isolate single metastatic cells that are able to breach the barrier.

Through several iterations, the group was able to develop a microfluidic design that was effective at forming microfluidic basement membrane mimics. The key features of this design that the group developed include recessed cell chamber walls in order to prevent wall grabbing, and angled channels in order to directly seed cells onto the barrier. Additionally, through experimentation, the group refined the method of forming the hydrogel barrier. Initially, many barriers failed due to a flawed procedure. Flaws in this procedure included pressure spikes upon cutting the hydrogel inlet tubing, and the creation of slight vacuums on either side of the barrier during blocking post removal. This procedure was improved to include a 5-minute curing period on a hot plate in order to partially cure the gel prior to cutting the hydrogel inlet tube. This addition was successful in greatly reducing the number of barriers that were destroyed because of inlet tubing cutting. Lastly, the group revised the method to not include the inlet/outlet blocking posts, thereby further reducing the number of barriers that were destroyed. Overall, the improvements made by the group to the design and methods resulted in successful basement membrane mimics being formed in 90% (9 of 10) of tested devices.

Over the course of this project, migration was induced through a successful hydrogel a single time. Due to the rarity of successful barriers, the group was not able to perform

numerous experiments on the migration of cells through them. Often, barriers that had been successfully formed and maintained their structure through the fabrication process were destroyed during the seeding process due to media flowing through the collagen. Despite these setbacks, the team was able to use this device to induce migration through the barrier in the direction of the higher chemoattractant agent concentration.

The task of single cell capture and expansion is a particularly difficult one. In most cases, any device that would result in capturing a single cell would not allow any room for expansion. Essentially, any device small enough to capture a single cell is not large enough to allow it to grow. To solve this problem, the team developed micro-well arrays of single cell capture wells with a range of diameters. Although the initial devices had manufacturing issues, later iterations were successfully fabricated and tested. Through testing, the team identified wells with a 30 μm diameter as the most successful at capturing single cells. Wells with larger diameters often captured multiple cells, and wells with smaller diameters captured no cells at all. In addition to design alterations, the team also made changes to the method of seeding cells. The most important improvement was the lowering of the density of cells in the suspension. Overall, the success rate of the team's device at capturing single cells was 30%.

8.2 Future Recommendations

In the future, the group would like to see improvements made to the design and methods of this project in order to increase the efficiency and produce better results. The group believes that with modifications and future testing, the device could be a powerful cancer metastasis assay tool.

8.2.1 3D Microfluidics

The use of complex 3D microfluid devices gives more power to the engineer to create more useful devices. However, the necessary materials and equipment to fabricate these devices is very expensive, and well outside the means of this project. For future work, the team recommends exploring the possibility of fabricating 3D and multilayered microfluidic devices. By using these types of devices, future teams would be able to combine the Migration Device

and the Capture Device into a single device. This would make the device easier to use, and more controlled. Alternatively, 3D microfluidics open up more possibilities for increasingly complex single cell capture devices. The group originally developed a design for a multilayered device that would capture single cells using suction. Future teams could use 3D microfluidics to prototype this design and test it.

8.2.2 Develop a Controlled Flow System

When fabricating the hydrogel barrier inside the device, many variables can affect the success of the flow and the integrity of the barrier. Currently, lowering and raising the reservoir syringe control the flow of collagen into the channel. This could be improved by determining the ideal flow rate for barrier formation and then using a precise syringe pump to ensure that the flow is constant. Another problem with the current system is the removal of the inlet tube that delivers the collagen to the barrier channel. The current standard is for the tube to be cut or removed by hand, which often causes pressure spikes inside the device that forces the collagen out of the barrier channel. To solve this, a controlled removal method must be developed that either does not introduce extra pressure to the system or relieves the pressure as it creates it so as not to disrupt the hydrogel barrier. The final variable step in the barrier formation process is the application of heat to crosslink the hydrogel after it has been flowed into the barrier channel. The current method is to remove the inlet tube and transfer the device to an incubator for 90 minutes. This movement and handling of the device can also disrupt the hydrogel barrier, causing it to leak out from between the hydrogel retention posts. There is a need for a direct heating element that the device can rest on during the flowing process so that the hydrogel can be immediately cross-linked under heat without the need to touch or move the device. Overall, the process of forming the hydrogel barrier needs to be standardized once the optimal parameters have been established. All of this would allow for a much greater success rate when forming the hydrogel barriers.

8.2.3 Single Cell Robotic Extraction

Although the team succeeded in capturing single cells, there is still a need for a method of extraction. They propose a robotic system for integration with their single cell capture wells.

The robotic system should be able to use images of the single cell capture wells, either autonomously or with an operator, to determine where single cells are located. Once the location is determined, the system should be able to precisely extract the single cell with an affixed micropipette, punching through the PDMS if necessary, and then depositing them in a desired receptacle for further study and growth. Since the single cell capture wells can be redesigned at different dimensions, they could be designed to better suit the need of the extraction method, such as increasing the distance between wells to allow for more space for the robotic arm.

8.2.4 Testing of Chemoattractant Gradient

Due to the rarity of successful hydrogel barriers previously mentioned, the group was not able to test the chemoattractant agent in depth. Future teams should use fluorescently labeled proteins in order to quantify the gradient formed by the chemoattractant agent in the barrier, as well as determine how often the media should be changed. Further, the group would like to test the effect of different types of chemoattractants on the migration of cells. Ideally, an agent should be used that best represents the characteristics *in vivo*.

8.2.5 Validation of Metastatic Markers

Because the group was not able to induce a cell to breach completely through the barrier, they were not capable of testing the migratory cells for metastatic gene expression. Ideally, future teams would be able to run large numbers of cells through the device, capture migratory cells that have breached the barrier, grow them in culture, and test them for the prevalence of metastatic gene expression. Based on the group's hypothesis, the cells that are able to breach the barrier will have a higher percentage of metastatic markers compared with the larger population.

8.2.6 Personalized Medicine

The team believes that their devices show promise for clinical applications, particularly in the personalized medicine field. Since the devices allow for the separation of migratory cancer cells from non-migratory cancer cells, it would be feasible to separate migratory cancer

cells from non-migratory cancer cells. Thus if you took a biopsy of a tumor, you could use the device to test the metastatic nature of the cancer cells within that tumor, and if you isolated those cells with the single cell capture device, you could then test which drugs would best treat a patient's metastatic cancer growths. Similarly, if a tumor does prove to have metastatic properties, the stiffness of the hydrogel within the device could be altered to reflect different tissues within the body. This could give doctors an idea of where a patient's cancer is most likely to metastasize to.

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Glossary

Basement Membrane Mimic	A hydrogel barrier that resembles the basement membrane found <i>in vivo</i> .
Migration Device	The microfluidic device used to form a basement membrane mimic and induce migration.
Capture Device	A microfluidic device used to capture and isolate single cells.
Hydrogel Retention Posts	Posts constructed of PDMS that form the barrier channel and restrict the liquid hydrogel from leaking.
Wall Grabbing	The phenomenon of liquid collagen adhering to the PDMS walls, creating large bubbles in the device.
Crosslinking	The process by which a liquid hydrogel forms covalent bonds to form a networked gel.
Hydrogel	A gel composed of polymers suspended in water.
Microfluidics	The science of fluid flow in channels of micron size.
PDMS	Polydimethylsiloxane is a frequently used organic polymer, often used to make molds.
Cell Seeding (Migration Device)	The process of flowing a cell suspension into a microfluidic channel in order to precisely place the cells along the hydrogel barrier.

Cell Seeding (Capture Device)

The process of covering a micro-well array in a low density cell suspension and allowing the cells to settle into wells.

Inlet/Outlet Blocking Posts

Solid metal posts that were inserted into the excess inlets and outlets in order to maintain pressure during the flowing of hydrogel.

Appendices

Appendix A: SOP for Microfluidic Device Fabrication

Photolithography using SU8 Photoresist STANDARD OPERATING PROCEDURE

Dirk Albrecht, PhD

1. MICROFABRICATION LAB

Location

Gateway Park 0122, BME MicroFabrication Laboratory (BME-MFL), WPI

Access

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2. INTRODUCTION

Photolithography is a standard procedure to transfer patterns onto the wafers in the microfabrication process. This Standard Operating Procedure(SOP) provides information on the photolithography process that has been developed at the MicroFabrication Laboratory. There are multiple steps involved in the photolithography process: wafer dehydration, photoresist spincoat, pre-bake, exposure, post-exposure bake, development, inspection, (optional: processing, e.g. etching), and postprocessing (typically hard-bake and fluorination, or resist stripping). Each procedure will be discussed in the following sections. Optional processing steps are addressed in separate SOPs.

3. LOCATION OF EQUIPMENT, ACCESSORIES, TOOLS, AND SUPPLIES

The Photoresist Spin Coater (Laurell WS-650MZ-23NPP), UV exposure unit (UV-KUB), hot plates (PMC Dataplate 720 and 732), and wafer inspection stereomicroscope (Zeiss Stemi 2000) are located in room 0122 of the BME MicroFabrication Laboratory (BME-MFL) in the Gateway Park I building at WPI, 60 Prescott St. Currently, the large 10" hotplate for dehydration bake (120 °C) and the UV exposure unit are located in a Labconco cleanhood. The two smaller 7" hotplates for pre- and post-bakes (65 °C and 95 °C) and the photoresist spinner are located opposite in the fume hood. The stereo microscope is located on the stainless steel bench in the rear of the room.

4. PERSONAL SAFETY AND CLEANROOM ATTIRE

Personal protective equipment including a disposable cleanroom coat and nitrile gloves are required for routine operation in this facility. Shoe-covers must be worn before entering the room 0122 and are available in the adjacent room 0123. Step on the sticky mat before entering 0122 only with shoe-covers on, not regular shoes. Avoid stepping on the sticky mat upon exit, to avoid unnecessary soiling.

5. MATERIAL COMPATIBILITIES

6. PRIMARY HAZARDS AND WARNINGS

The primary hazards associated with photolithography are the chemicals, including photoresists, developer solvents, cleaning and etching solutions including acids and reactive chemicals. Therefore, safe chemical handling and storage measures must be adopted. Details on chemical storage, handling and disposal are described in the MSDS binder.

Hotplate temperatures up to 200 °C may be required with risk of burns.

UV exposure of photoresists take place within a sealed LED illumination unit and do not pose an exposure risk. *[However, this is new technology, and be aware that most microfabrication facilities use a mercury (Hg) arc lamp a source of ultraviolet radiation during exposure that may not be fully enclosed. Ultraviolet radiation can cause burns of the skin or of the outer layers of the eye. In these systems, the user must avoid looking directly at the UV source and avoid exposure to reflected or diffused UV from the lamp. In addition, an Hg arc lamp operates at high voltage and the user should make sure that the power supply and illuminator are covered properly, and that cables are properly connected.]*

7. OPERATIONAL PROCEDURE CHECKLISTS

This Standard Operating Procedure(SOP) provides information on the photolithography process that has been developed at the MicroFabrication Laboratory. Each step involves using different equipment and it is important that user is familiar with the location of the equipment and all of its key components.

Preliminary Setup. Determine photolithography parameters

Before beginning any photolithography process, the entire procedure must be planned. The primary determinants to spin speeds and duration of baking and development steps are the photoresist material and the desired resist thickness. Refer to the photoresist spec sheets for more information, such as, for SU-8 2000 series: <http://www.microchem.com/pdf/SU-82000DataSheet2025thru2075Ver4.pdf>

For example, for a 80 μ m thick process using SU8 2035, we find the following information from the datasheet above:

1. Spin speed: 1600 rpm (Figure 1)
2. Soft-bake times: 3 min @ 65 °C; 9 min @ 95 °C (Table 2)
3. Exposure energy: 215 mJ/cm² (Table 3)
4. Relative dose: 1x (Table 4)
5. Post-exposure bake: 2 min @ 65 °C; 7 min @ 95 °C (Table 5)
6. Development time: 7 min (Table 6)

The bake times directly relate to the experimental plan, but the UV exposure time must be calculated from the exposure energy, relative dose, the illumination intensity, and an empirical correction factor. The illumination intensity of the UV-KUB should be stable at 23.4 mW/cm², and the correction factor is 1.5 due to the narrow spectrum of UV exposure at 365 nm. For example, from the data above, the UV exposure time should be:

$$215 \text{ mJ/cm}^2 \times 1 \text{ (multiplier)} \times 1.5 \text{ (correction factor)} / 23.4 \text{ mW/cm}^2 = 13.8 \text{ s}$$

Procedure 1. Dehydration Bake

The dehydration bake removes residual water molecules from the wafer surface by heating up the wafer on a hot plate or convection oven. Removing residual moisture increases the adhesion of the photoresist on the substrate.

This step uses the large 10" PMC Dataplate hot plate in the clean hood that can be seen in Figure 1.



Figure 1. Hot plate front panel

1. Turn on the blower and light on the cleanhood. Let it run for a few minutes before working inside.
2. Power on the PMC Dataplate hot plate in the clean hood. Ensure the hotplate surface is clean.
3. Set the desired temperature to 120 °C. Press the following buttons in order: [SET], "Plate Temp" [1], [1], [2], [0], [ENT]. The display cycles between the set temperature and current temperature about once per second.
4. Place a clean new wafer onto the hotplate surface. The whole wafer should completely fit on the hotplate surface so that heat can conduct evenly to the wafer.
5. Once the plate reaches the desired temperature, heat for 5 min. To set a timer, press the following buttons in order:
[SET], "Timer (h:m)" [4], [5], [ENT].
Or: [SET], "Timer (m:s)" [5], [5], [0], [0], [ENT].
6. Carefully remove from the hotplate with wafer tweezers and allow to cool to room temperature. The wafer is now ready for the next procedure.



Figure 2: Hot Plate Front Panel

Procedure 2. Spin-coating

Spin-coating is a step to apply photoresist onto the wafer. This section will outline the steps of spin coating SU-8, a common type of negative photoresist that is used in the MicroFabrication Laboratory. The procedure is similar for AZ1512, a positive photoresist, except it is deposited via syringe rather than pouring due to its lower viscosity.

This step uses the Laurell spin-coater in the fume hood which can be seen in Figure 3.



Figure 3: Laurell spin-coater

Preparation stage:



Figure 4: Spin-coater Power Strip

1. Turn on the spin coater using the left power strip switch under the fume hood (Figure 4).

If the display does not light up, turn on the unit power switch at the back of the unit.



Figure 5: Dataplate Hot Plates

2. Turn on the two 7" Dataplate hotplates (Figure 5) using the right power strip switch under the fume hood (Figure 6), and set the left one to 65 °C and the right one to 95 °C as in Proc 1, Step 2 above. (Note, the "5" button sticks on one hotplate so use 96 °C if necessary).

If foil is absent, damaged, or dirty, replace with new foil.



Figure 6: Hot Plate Power Strip

3. Press [**Select Process**] and choose the appropriate spin program according to your desired parameters. If none exist yet, you must enter a new spin program. Refer to the User Manual or Appendix 1 for programming. *If you make any changers or additions, note your changes in the MFL logbook.*

Edit Program 10

Step:001/002	Vac↓req	Step:002/002	Vac↓req
Time:00:10.0	Cpm:00	Time:00:30.0	Cpm:00
Rpm : +00500	Loop:000	Rpm : +01600	Loop:000
Acel: 0100	Goto:001	Acel: 0300	Goto:001
Valv:		Valv:	
Sens:		Sens:	

The first step is a slow ramp to 500 rpm at 100 rpm/s and is designed to slowly spread the resist across the wafer. The second step spins faster to determine the final resist film thickness. Only the spin speed (in rpm) needs to be changed for different resist thicknesses; all other parameters should remain unchanged.

4. Remove the spin-coater lid and verify the presence of a foil liner. If the foil is not present, line the bowl with foil to catch photoresist that is removed from the wafer during spinning. Ensure that the bowl periphery is covered above the height of the chuck and wafer, and also completely covering the bottom to the chuck. Rotate the chuck and ensure that the foil does not touch the chuck or impede rotation.

5. Select [**Run Mode**].

6. Turn on the N₂ supply, seen in Figure 7, by opening the main tank valve (marked in red). Ensure an output pressure of 60-70 psi. If the display reads "Need CDA," open the round valve attached to the pressure regulator (outlined in green). Open the vacuum valve by aligning the black handle with the tubing (outlined in yellow).

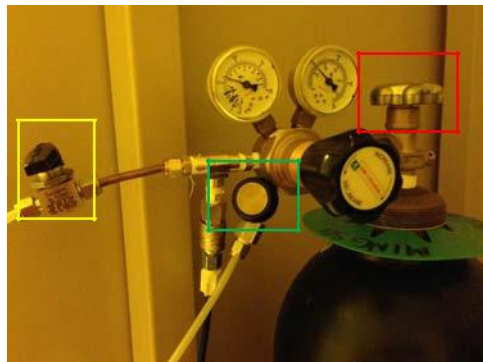


Figure 7: N2 Supply Tank Valves



Figure 8: N2 Gun

7. Make sure that the wafer is clean and dry. Visible dust on the wafer can be removed by gently blowing the wafer using the nitrogen gun (Figure 8), which is located on the right side of the fume hood.



Figure 9: Spin coating set-up

8. Position the 4" wafer alignment tool against the chuck, and using wafer tweezers or your gloved hand, *touching only the edge*, place the wafer on the chuck aligning to the marks on the alignment tool (Figure 9).

9. Before removing the alignment tool, press the [**Vacuum**] button. A hiss should be audible, and the display should change from "Need vacuum" to "Ready". The wafer should now be held down on the chuck.

10. Test your alignment by beginning the spin program. Press [**START**] and observe the edge of the wafer as it turns. It should wobble less than 5 mm. If not, press [**STOP**], then [**Vacuum**] to release the vacuum, realign, and return to step 8. Reset the spin program if necessary by pressing [**Edit Mode**] then [**Run Mode**] and ensuring the display reads "Ready".

Coating Stage:

1. Ensure the wafer is centered and the spin-coater is programmed and ready to spin.

2. For SU8 2035 photoresists and similar high-viscosity materials, pour the resist directly from a 50 mL conical tube. It will flow very slowly. Pour approximately 8-10 mL of resist onto the wafer in one continuous motion, with the tube far enough to avoid contact with the wafer but

close enough to prevent thin filaments of resist from forming: about 1 cm. Once the resist blob covers about 5cm diameter, quickly move the tube toward the edge while tilting the tube upwards and twisting to prevent drips on the outside of the tube. See Figure 10.

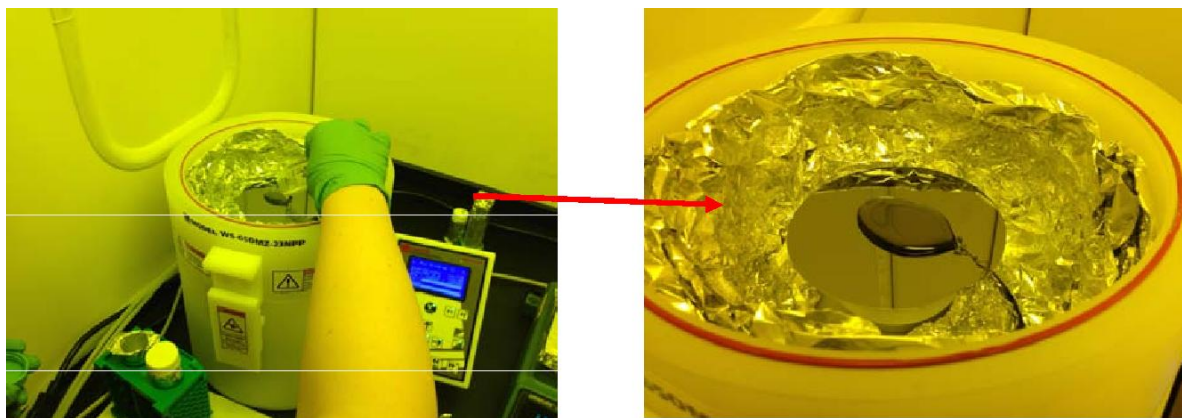


Figure 10: Resist pouring onto wafer

3. Press the [**START**] button of the spinner to start spin coating. The spin coating process takes about 1 minute, depending on the program. *[OPTIONAL:] Near the end of the second spin step, use a piece of Al foil, rolled into a rod to collect resist streams that fly off of the wafer. Do not touch the edge, but bring the rod close. This will clean up the resist at the edge and somewhat reduce the edge bead, or thicker later at the edge due that forms due to surface tension.*

4. The spinner will stop automatically when spin coating is completed.

5. Verify that the photoresist has been uniformly coated. If striations and streaks are observed, the spin coating was not successful. Some causes may include:

- dust particles on the surface (clean it better),
- bubbles in the photoresist (heat the resist tube to 40-50 °C in a water bath to remove them; see resist datasheet for more information)
- insufficient resist volume applied

6. Press [**Vacuum**] to release the chuck vacuum.

7. When the last wafer has been coated, close the vacuum and CDA valves at the N₂ tank.

Procedure 3. Prebake (Soft Bake)

The prebake (Soft Bake) procedure is required to densify the photoresist following spin coating and evaporate the solvent. In order to reduce thermal stresses due to the substantial difference in coefficient of thermal expansion between Si and resist, the temperature should be raised and lowered gradually in a 2-step process, first at 65 °C, then at 95 °C, then back to 65 °C.

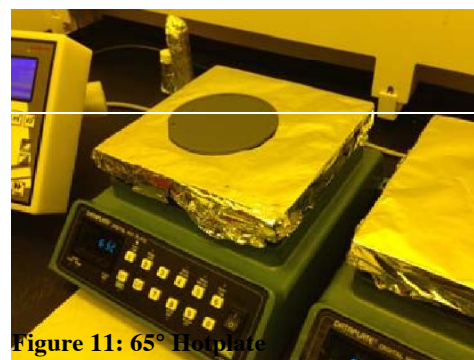


Figure 11: 65° Hotplate

This step uses the two 7" Dataplate hotplates in the fume hood.

1. Use the "removal tool" to transfer the wafer from the spinner chuck to the 65 °C hotplate (See Figure 11). Set the timer for the desired time at this temperature, and cover the wafer with a foil tent (Figure 13).



Figure 12: 95° Hotplate

2. Transfer the wafer from the 65 °C hotplate to the 95 °C hotplate (Figure 12). Set the timer for the desired time at this temperature and cover with a foil tent (Figure 13). Use wafer tweezers to lift up the edge, but don't grab the wafer edge, since the resist is still very soft. Instead, slide the "removal tool" underneath and lift.



Figure 13: Foil Tent

3. Return the wafer to the 65 °C hotplate for 3 minutes, covered, then transfer it to the clean hood to cool to room temperature. Be sure to place your hand underneath as you move the wafer from the fume hood to clean hood: if you drop it, it'll shatter.

Procedure 4. UV exposure

The UV exposure procedure exposes the photoresist layer to collimated 365 nm UV light via an LED source through a photomask. A negative resist becomes crosslinked and insoluble in developer when exposed, whereas a positive photoresist becomes soluble in developer when exposed. This procedure assumes that a transparency photomask will be used in direct contact with the resist layer.

This step uses the UV-KUB exposure system in the clean hood (Figure 14).

Preparation stage: (this can be done during the prebake procedure 3)

1. Turn on the UV-KUB via the power switch at the back left, just above the power cord. Press the silver power button on the front panel, lower right. The touchscreen should light up and display "UV-KUB"
2. Touch the screen to reach the main menu. Touch [**Settings**] and [**Drawer**] to unlock the drawer. Wave your hand near the door sensor at the lower left to open the drawer. If there is a wafer or mask present, remove them. Place the 4"x 5" glass slide on the tray and wave near the door sensor to close it.



Figure 14: UV KUB

3. Return to the **[Settings]** menu (touch the **[X]** in the upper right of the screen). Touch **[Illumination]** to calibrate the UV intensity. It should display about 23.4 mW/cm^2 through the glass plate. If not, adjust your exposure time calculations in "Preliminary Setup". See Figure 15.



Figure 15: UV Intensity Calibration

4. Return to the main menu and select **[Full Surface]** then **[New cycle]** then **[Continuous]**



Figure 16: Set-up for exposure
(Figure 16).

5. Program the desired exposure duration and intensity. Enter the time using the touchscreen numbers, then a unit (**[h]**, **[m]**, **[s]** for hours, minutes, seconds), then **[v]** to confirm. Note that decimal values are not permitted, so round to the nearest second. Next enter the intensity in %, usually 100%, and **[v]** to confirm (Figure 17).



Figure 17: Duration and Intensity

6. Test the exposure by touching **[Insolate]**. The drawer will open (Figure 18). Wave it closed.



Figure 18: Insolate

The display should read "Loading in Progress". Touch the screen to start the exposure. Verify that the countdown timer begins at the proper duration.

7. The exposure will end automatically and alert with a loud beep (silence by touching the screen). The drawer will open automatically. Remove the glass slide if present.

Mask alignment stage:

1. Transfer the room temperature, resist-coated wafer to the UV-KUB tray, centering it in the circular pattern (Figure 19).

2. Observe the position of any defects in the resist layer. You will try to rotate your photomask such that these defects are removed during development; i.e. they are covered with black mask regions if a negative resist, or are covered with clear mask region if a positive resist.

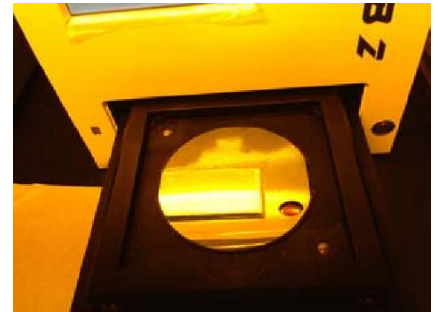


Figure 19: Loaded Wafer



Figure 20: Photomask placed on top of wafer

3. Cut out the photomask circle using scissors, taking care not to kink the transparency film. Ensure it is free of dust, and gently wipe with a lint-free cleanroom wipe or blow with the N_2 gun if necessary.

4. Place the photomask over the resist-coated wafer and orient it such that any defects will be removed during development (Figure 20).

5. Place the 4" x 5" glass slide over the wafer and mask to keep it flat and in direct contact. First tilt the 5" side to the back corner supports, then gently move it toward you so it rests on the bottom tray surface. Finally, gently lower the glass plate onto the wafer, ensuring it is fully covering the mask and wafer, and that it did not move the mask while lowering (Figure 21).

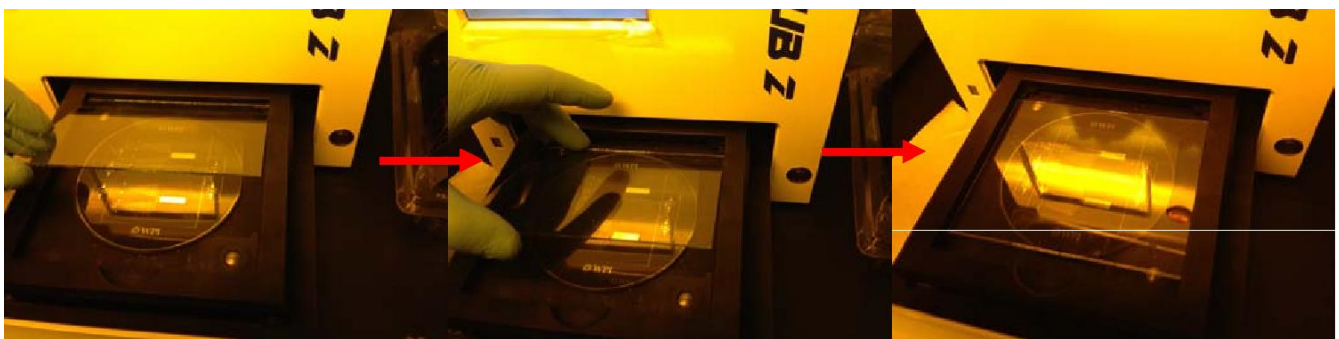


Figure 21: Slowly lower glass on top of photomask and wafer combination

Exposure stage:

1. When you are satisfied with the mask orientation and glass plate placement, wave the door closed (Figure 22). Touch the screen.



Figure 22: Close the drawer and tap screen to begin

2. When it asks: "What do you want to do?", touch [**Continue**] on the screen. The last used program will begin

automatically after 1-2s. Verify the correct exposure. If anything is awry, immediately press the large red button to abort and retry.

3. The exposure will end automatically and alert with a loud beep (silence by touching the screen). The drawer opens automatically.

4. Gently lift the glass slide with wafer tweezers and set aside. Gently lift the photomask with wafer tweezers and set aside. See Figure 23.

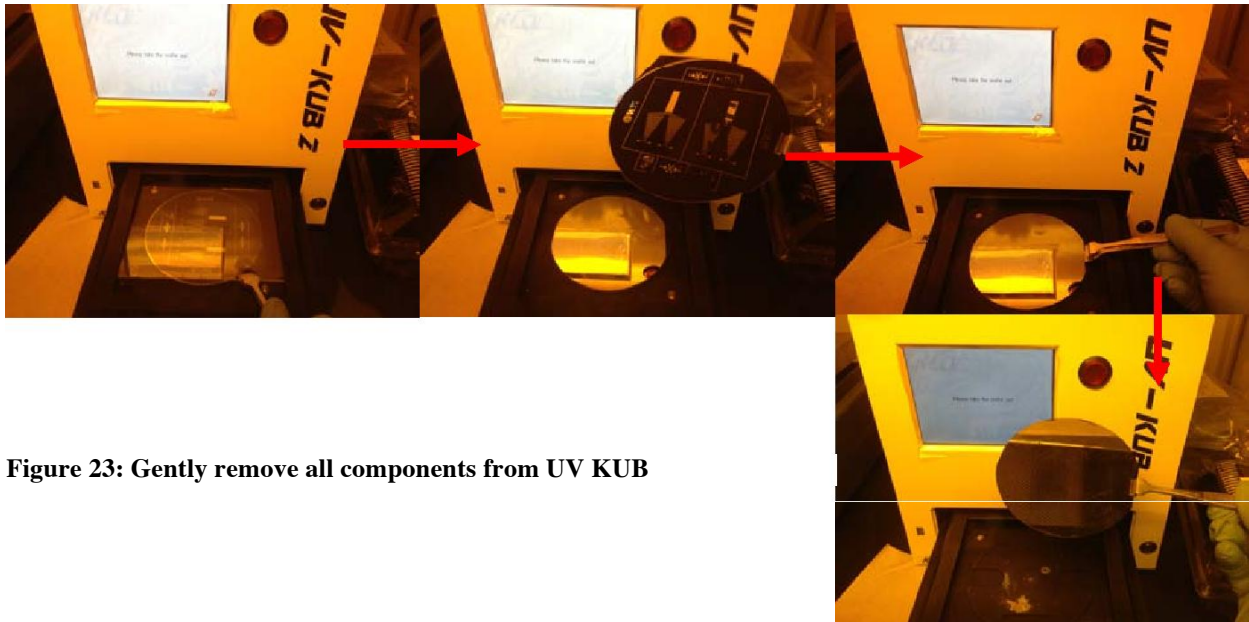


Figure 23: Gently remove all components from UV KUB

5. Observe the resist surface. At this point, no pattern should be easily visible. If it is, the exposure time was too long.

6. Wave the drawer closed when done exposing, then touch the screen and select [**Cancel**].

Procedure 5. Post-Exposure Bake (PEB)

The post-exposure bake completes the process of crosslinking a negative resist or solubilizing a positive resist. As in the prebake, a two-step heating and cooling is required to minimize resist layer thermal stresses.

This step uses the two 7" Dataplate hotplates in the fume hood.

1. Transfer the wafer from the UV-KUB to the 65 °C hotplate in the fume hood. Be sure to place your hand underneath as you move the wafer so it doesn't drop. Set the timer for the desired time at this PEB temperature.

2. Observe the resist surface. With ideal exposure, the mask pattern will become slightly visible in 5-30 s (See Figure 24). Cover with a foil tent.

3. Transfer the wafer from the 65 °C hotplate to the 95 °C hotplate and cover. Set the timer for the desired time at this temperature.

4. Return the wafer to the 65 °C hotplate for 3 minutes, then transfer it to a cleanroom wipe on the work surface to cool to room temperature. At this

mask pattern point, the mask pattern should be clearly visible. If not, exposure and/or baking times were too short.

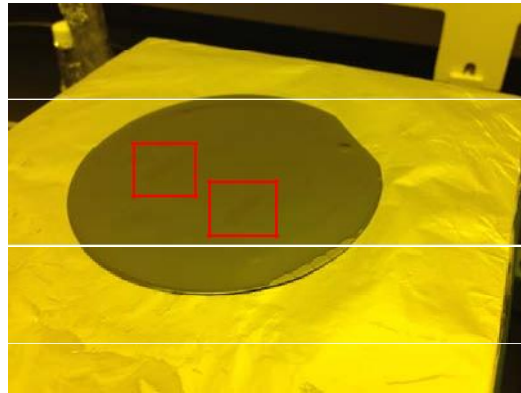


Figure 24: Slightly Visible

Procedure 6. Development

The development step dissolves away the unexposed negative photoresist (or exposed positive photoresist). It is performed by immersing the wafer in developer liquid and agitating until the resist is dissolved and only the insoluble pattern remains.

This procedure uses a glass dish and developer chemical in the fume hood. Developers are located in the flammable cabinet below the fume hood, left side.

1. Ensure the glass dish is clean. Clean and dry with a cleanroom wipe if necessary. Pour developer in the dish to about 0.5-1 cm depth.

2. Immerse the wafer in developer and gently slosh/agitate, taking care not to splash developer out of the dish (See Figure 25). Start a timer on the hotplate with the desired development time.

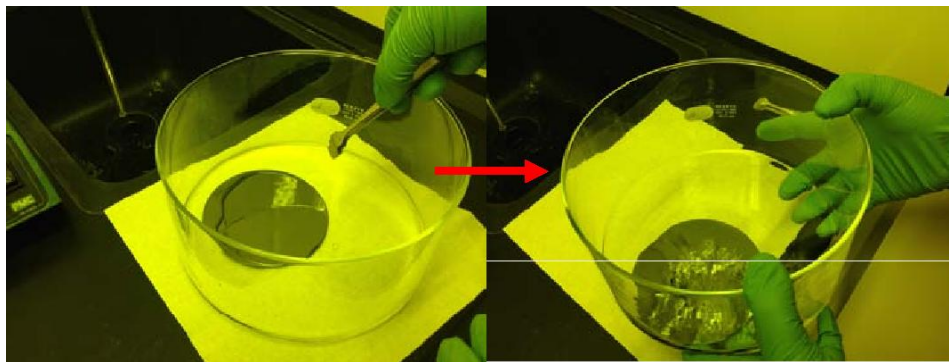


Figure 25: Development Process

3. Observe the wafer periodically. Bare Si regions will become visible after ~30s - 1 min. The resist at the edge is thicker than in the center, and therefore tends to be the last part to dissolve away. See Figure 26.

26.

4. When all resist appears dissolved, remove it from the developer bath with wafer tweezers and run under a gentle stream of water in the hood sink. Grasp the wafer in your hands at the edges to ensure it doesn't fall and break! See Figure 27.

Note the time of development in your lab notebook.

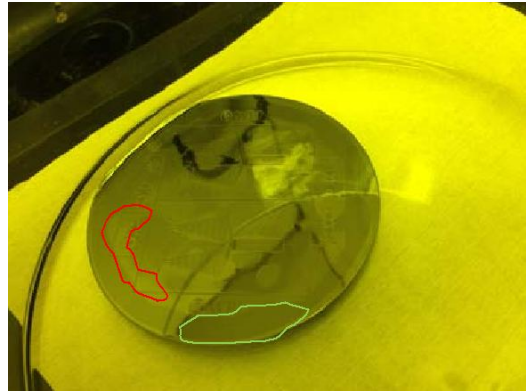


Figure 26: Lighter parts of wafer show dissolved and bare Si regions (highlighted in red) and darker spots show where dissolving has not yet taken place (highlighted in green)



Figure 27: Wafer cleaning after development

5. After both front and back sides are rinsed in H_2O , dry both sides with the N_2 gun. Bring the nozzle close to the wafer and sweep side to side, especially in areas with small resist features (Figure 27).

6. Inspect the wafer as described in Procedure 7 below, and then perform a final cleaning development by holding the wafer with tweezers horizontally over the dish and squirting a small amount of fresh developer on the wafer (Figure 28). Gently slosh side-to-side for about 15s. Rinse with H_2O and dry with a N_2 gun.

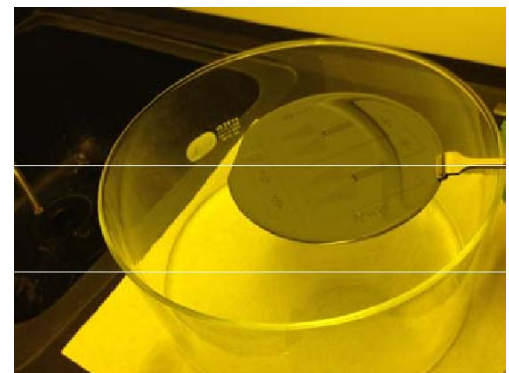


Figure 28: Slosh developer side to side on wafer for final cleaning

Procedure 7. Inspection

Inspection is a step to verify general process quality and the development process. This section will outline the main feature distortions that are encountered in photolithography process. The Zeiss Stemi-2000 stereo microscope is equipped with a fiber-optic light ring and is used to visualize the wafer in reflectance mode.

After initial development and rinsing, the wafer will appear dirty (see Figure 29). This is OK! It is due to the resist that has dissolved in the developer and will be cleaned to a shiny surface after brief wash with fresh developer. Also, sharp corners and large resist fields will likely display surface cracks. This is also OK! It is due to the thermal stresses during bakes, which were minimized by gradual heating and cooling but not fully eliminated. These cracks will be eliminated with the Post-bake, Procedure 8.



Figure 29: Dirty Wafer

1. Development time. Pay attention to the smallest features in the resist pattern. Lines should be sharp, with no evidence of resist material in regions where it should be removed. If not,

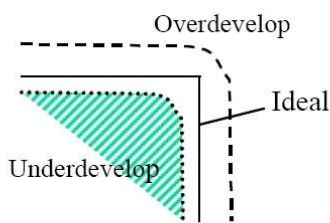


Figure 30: Under-development and Over-development.

development is incomplete. Return the wafer to the developer bath and repeat for ~30s, then rinse, dry, and reinspect. Instead, if the resist layer that should remain looks especially cloudy or rough, the wafer may be over-developed. Additionally, overdevelopment may narrow a resist feature or widen a resist "hole", and underdevelopment may do the opposite as in Figure 30.

2. Bake times and temperatures. The extent to which a feature deviates from its ideal size is a function of the exposure time, prebake temperature, prebake time, development temperature and development time. Any of these parameters could be the cause for overdevelopment or underdevelopment and it is therefore important that one understand some important troubleshooting techniques. The key idea troubleshoot the distorted feature is to observe the effect of changing a parameter while holding the other parameters at constant. The following example illustrates this idea.

Figure 31 shows the changes in feature size as the exposure time is increased, while holding the other parameters at constant. It can be

observed that by changing the exposure time while holding the other parameters at constant, there is a time window where the feature size is optimal, i.e. between 15s and 25s in this example. If the changing of this parameter does not produce the desired feature size, the problems are most likely to be caused by other parameters or combinations of several parameters. Repeated troubleshooting with other parameters should be carried out.

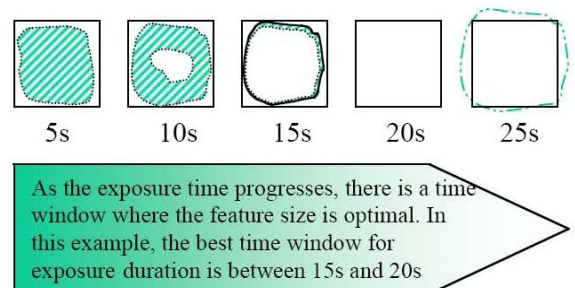


Figure 31: Changes in feature size due to increasing exposure time

Procedure 8. Post-bake

The Postbake procedure is required to stabilize and harden the developed photoresist prior to processing steps that the resist will mask. Typical post-bake temperature is 150 °C for 30 min for SU8 (or 90-120°C for 5 min for other thin resists).

This procedure uses any of the Dataplate hotplates.

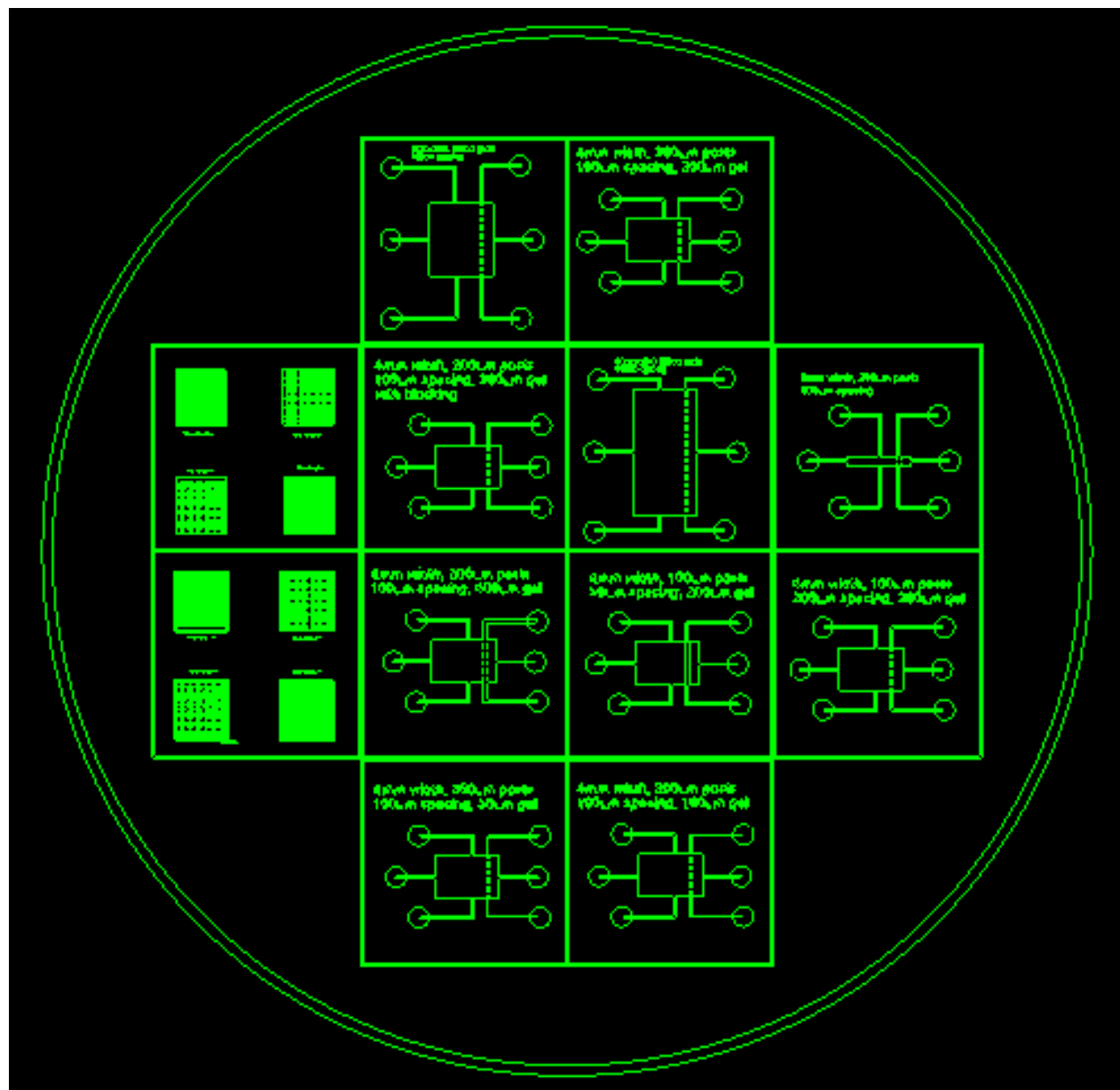
1. Place the developed wafer on a hotplate at no more than 65 °C.
2. Set the ramp rate to 6 °C/min or 360 °C/hr: [SET], "Ramp °C /hr" [6], [3], [6], [0], [ENT]. Set temperature to 150°C. Set the timer for 45 minutes. Set the hotplate to automatically turn off then the timer ends, by pressing "Auto Off" [8]. Cover with a foil tent.
3. The hotplate will slowly ramp up to 150°C over about 15 mins, maintain temperature for ~30mins, then turn off and slowly return to room temperature. This will take around 1 hr total.
4. After the wafer has returned to room temperature, inspect the wafer again and verify that surface cracks have disappeared. Document selected microscope fields with a camera.

Post-procedure Cleanup

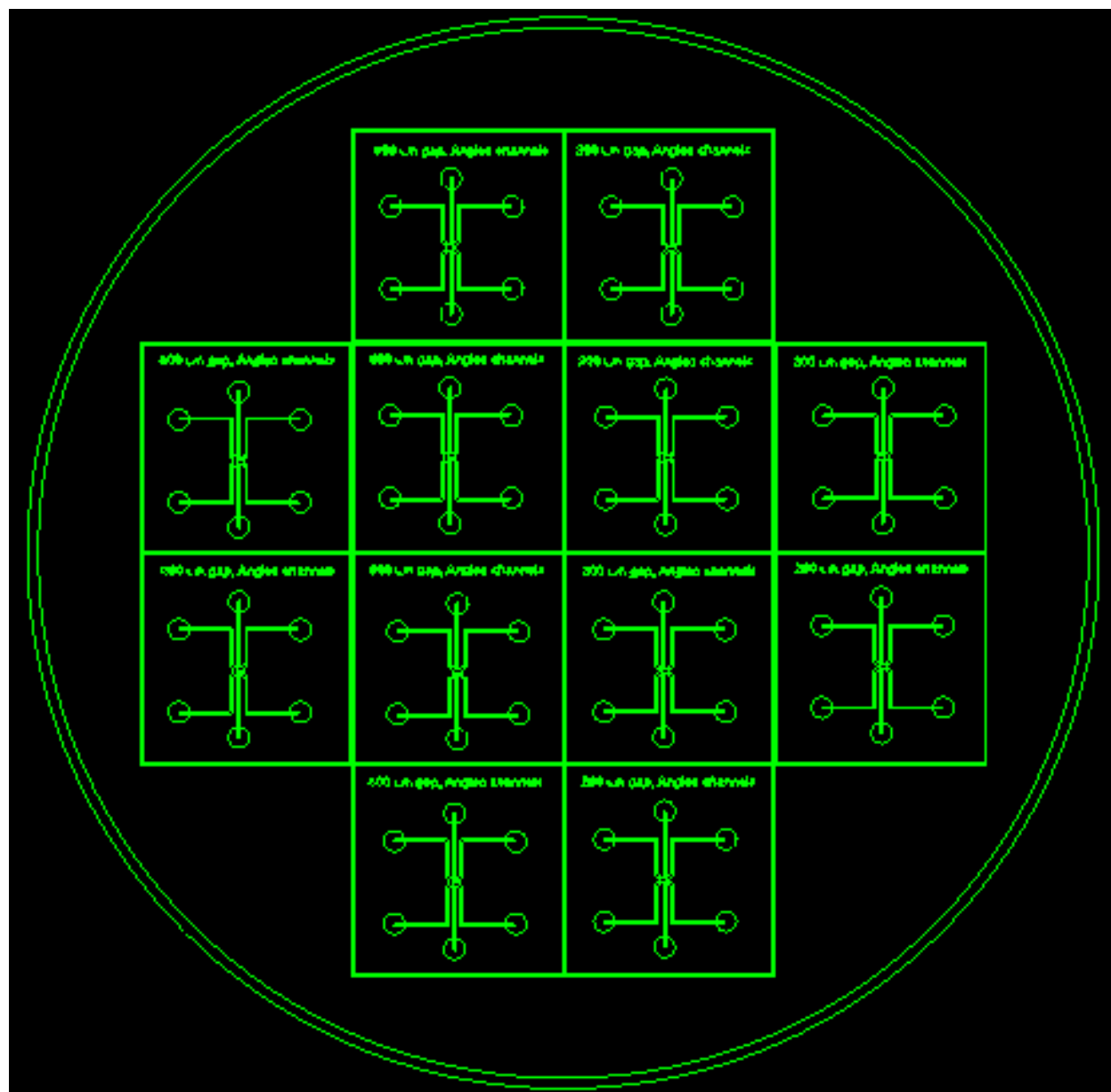
Following a photolithography process, equipment must be cleaned and properly shut down. Perform the following steps:

1. ***Ensure you have logged your usage information in the MFL logbook.*** This is important, as the MFL is a shared use facility. Note any consumables running low, dirty areas, and any other relevant information.
2. Clean hood. Turn off the hotplate and UV-KUB via the front panel (silver button, lower right) and back switch (rear, lower left, above the power cord). Then power off the lights and blower of the clean hood itself.
3. Microscope. Turn off the illumination system.
4. Fume hood. Dispose of photoresist developer into the properly-labeled waste container, stored below the fume hood on the right side. Place the waste container in the hood sink, and use a funnel while pouring from the glass dish. Wipe the dish with a cleanroom wipe. Then rinse it with water in the large sink and set to dry.
5. Power off the spin coater and hotplates if not in use.
6. Close the main N₂ tank valve and depressurize with the gun.
7. Clean up the benches, put away your photomasks, etc.
8. Dispose of any photoresist-contaminated solid (foil, gloves, etc) in the waste container labeled PHOTORESIST WASTE.

Appendix B: Full Photomask Designs







Appendix C: SOP for BrdU Assay

Hydrogel Barrier Formation in a Migration Device Standard Operating Procedure

Team 42 MQP

Materials:

BrdU Stock Solution (refrigerated)

DPBS + Calcium

DPBS

Ice Cold Methanol

24 Well Plate

Tween-20

Hoechst 33342

Procedure:

1. Add 1.0 μ l of BrdU stock solution per ml of culture medium to cells being assayed and incubate for 4 hours or the time required by the experimental protocol.
2. Aspirate culture medium and wash cells in 2X in DPBS+.
3. Aspirate DPBS+ and add ice cold (-20C) methanol (1.0 ml/well for 24-well plate). Incubate for 10 min at -20C
4. Aspirate methanol and wash with 1.0 ml PBS for 10 min (plates can be stored at 4C with PBS in wells if analysis is not to be done right away).
5. Aspirate PBS and add 1.5 N HCl (0.5 ml/well for 24-well or 0.25 ml/well for 48-well plate) and incubate at RT for 20 min.
6. Wash 3x with PBS, 5 min each
7. If cells were cultured with serum, blocking is not necessary. If cultured in serum-free system, block at RT for at least 15 min with 5% FBS in PBS+0.05% Tween-20.
8. Dilute anti-BrdU antibody 1:100 in PBS +0.05% Tween-20.
9. Add antibody solution at 150 μ l/well for 24-well plate or 75 μ l/well for 48-well plate) and incubate at RT for 30 min.
10. Aspirate antibody solution and wash 3X with PBS for 5 min each.
11. Add fluorescent dye conjugated secondary antibody diluted 1:500 in PBS+0.05% Tween-20 (150 μ l/well for 24-well plate or 75 μ l/well for 48-well plate) and incubate at RT for 30 min.
12. Wash 3X with PBS without Tween.
13. Add 0.5 μ g/ml Hoechst 33342 to last wash (stock is 1 mg/ml) and incubate for 10 min at RT
14. Aspirate Hoechst solution, wash with PBS and add PBS (1.0 ml/well for 24-well or 0.5 ml/well for 48-well plate).
15. Cells are ready for observation by fluorescence microscopy. Plates can be stored at 4C wrapped in foil to protect from light.

Appendix D: SOP For Plasma Bonding Devices

Plasma Bonding Microfluidic Devices Standard Operating Procedure Team 42 MQP

Materials:

PDMS Devices
Razor Blade
1 mm Hole Punch
DI Water
70% Ethanol
Scotch Tape
3 inch X 1 inch Glass Slide
KimWipe

Procedure:

- 1 Use a razor blade to cut out individual devices from the larger PDMS mold.
- 2 Punch inlet and outlet holes in the devices using the 1mm hole punch. Clean the holes by blasting with water, ethanol, then water again.
- 3 Clean the surface of the PDMS device to be bonded, as well as the glass slide, using water, then ethanol then water again.
- 4 Dry the PDMS device and the glass slide using a KimWipe.
- 5 Remove any remaining dust using scotch tape.
- 6 Place the PDMS device and glass slide in the plasma bonder, with the side to be bonded facing up.
- 7 Close the door and hold it in place while the vacuum is turned on. Hold the door steady for at least 5 seconds.
- 8 Allow the vacuum pump to remove air from the chamber for at least 10 seconds before turning on the plasma.
- 9 Turn on the plasma bonder, and wait until a dark purple glow is emitted. Open the needle valve slightly until the glow becomes bright orange in the center.
- 10 Expose the device and slide to the plasma for 1 minute.
- 11 After 1 minute, turn off the plasma bonder, then the vacuum, then release the vacuum using the ball valve.
- 12 Remove the door and carefully remove the PDMS device and glass slide, without touching the surfaces to be bonded.
- 13 Invert the glass slide onto the PDMS device and apply slight pressure for 15 seconds. Try to pry up the PDMS device at the corners to ensure it was properly bonded.

Appendix E: SOP for Hydrogel Barrier Formation

Hydrogel Barrier Formation in a Migration Device Standard Operating Procedure

Team 42 MQP

Materials:

6 blocking pins
1mL PureCol collagen (frozen)
1 Syringe without plunger (3mL)
1 Syringe with plunger (1mL)
1 3-way valve
1ft Tygon tubing with metal inlet pin
1 migration device

Procedure:

1. Incubate the migration device to be used in a 65⁰ C oven overnight to restore its hydrophilic properties.
2. Attach both syringes and the Tygon tubing to the 3-way valve.
3. Insert blocking pins into each of the holes on the migration device except the hydrogel inlet and outlet.
4. Load 1mL PureCol collagen into the 3mL syringe
5. Prime the syringes to remove bubbles by repeatedly drawing collagen into the 1mL syringe and then expelling it using the plunger until no bubbles are observed in either syringe or the valve itself.
6. Prime the tubing by allowing the collagen to flow through it until a drop is observed at the end of the tubing, then stop the flow by turning the valve control knob.
7. Insert the inlet tube into the inlet hole in the migration device and place under a microscope to observe the flow.
8. Open the valve to allow the collagen to flow through the tubing and into the device.
9. Raise the syringe setup above the level of the device until the collagen has almost reached the barrier channel, then lower the syringe until a very slow flowrate is observed.
10. Allow the collagen to slowly flow through the channel, contacting each pair of posts as it travels.
11. Once the collagen has flowed about 500um into the hydrogel outlet channel, stop the flow by lowering the syringe to the same level as the device.
12. Cut the inlet tube close to the device with scissors using a smooth motion and minimally compressing the tube during the cut.
13. Transfer the device to a 37⁰ C incubator for 90 minutes.
14. Carefully remove the blocking pins from the other channel inlets and outlets. The device can now be loaded with chemicals or cells and used for migration assays.

Appendix F: BME Educational Objectives

An ability to design a system, component, or process to meet desired needs *within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability* (ABET 3c) *while incorporating appropriate engineering standards* (ABET Criterion 5)

- I. multiple realistic constraints (*economic, environmental, social, political, ethical, health and safety, manufacturability*) – page(s) 57-58
- II. appropriate engineering standards - page(s) 36-38

4. An ability to function on multidisciplinary teams (3d). page(s) N/A

6. An understanding of professional and ethical responsibilities (3f)

- I. Professional – page(s) 49-52
- II. Ethical – page(s) 58

7. An ability to communicate effectively (3g). pages 54-59

8. The broad education necessary to understand the impact of engineering solutions in a global, *economic, environmental*, and societal context (3h).

- I. Economic – page(s) 59
- II. Environmental – page(s) 57

10. A knowledge of contemporary issues (3j). page(s) 10-13, 73-75